# Checklist for Phase I Site Assessments Conducted using EPA Brownfields Assessment Grant Funds

| Contact Information  |      |
|--|------|
| Grantee Name: City of Lansing Brownfield Redevelopment Authority   |      |
| Grant Number: BF-00E01076-0  |      |
| ACRES Property ID: 178362  |      |
| Program Manager Name: Steve Willobee (Point of Contact)  | 15   |
| Contact Phone Number: (517) 388-1947   |      |
| Name / Address of Property Assessed: 609 May Street and 800 N. Larch Street  |      |
| <u>Checklist</u>   |      |
| Please indicate that each of the following All Appropriate Inquiries documentation requirements were met for the Phase I assessment conducted at the above listed property:  | :    |
| An <i>opinion</i> as to whether the inquiry has identified conditions indicative of releases or threate releases of hazardous substances, and as applicable, pollutants and contaminants, petroleum or petroleum products, or controlled substances, on, at, in, or to the subject property.   |      |
| An identification of "significant" data gaps (as defined in §312.10 of AAI final rule and §12. ASTM E1527-05), if any, in the information collected for the inquiry, as well as comments regarding the significance of these data gaps. Significant data gaps including missing and unattainable information that affects the ability of the environmental professional to identify conditions indicative of releases or threatened releases of hazardous substances, and as applicable, pollutants and contaminants, petroleum or petroleum products, or controlled substances, on, at, in, or to the subject property. | 7 of |
| Qualifications and signature of the environmental professional(s). The environmental professional must place the following statements in the document and sign the document:  \( \sum '[I, We] \) declare that, to the best of [my, our] professional knowledge and belief, [I, we] meet the definition of Environmental Professional as defined in §312.10 of this part.''  |      |
| "[I, We] have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. [I, We] have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312." Note: Please use either "I" or "We."  | ſ    |
| In compliance with §312.31(b) of the AAI final rule and §12.6.1 of ASTM E1527-05, the environmental professional must include in the final report an <i>opinion regarding additional appropriate investigation</i> , if the environmental professional has such an opinion.  |      |
| 9/5/14   |      |
| Signature of Grantee Program Manager Date  |      |

Brownfields Fact Sheet AAI: Reporting Requirements and Grantee Checklist Solid Waste and Emergency Response (5105) EPA 560-R-11-030 June 2011 www.epa.gov/brownfields



# PHASE I ENVIRONMENTAL SITE ASSESSMENT

# 609 MAY STREET & 800 N. LARCH STREET LANSING, MICHIGAN 48906

August 27, 2014

**Prepared For:** 

Ryan's Auto Care 1 Attn: Mr. Ryan Ruehle 609 May Street Lansing, Michigan 48906

**Prepared By:** 

**Triterra** 1210 N. Cedar Street, Suite A Lansing, Michigan 48906 (517) 702-0470

Project No. 14-1386-12

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Attachment 2: Assessing/Building Records
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Attachment 5: Historical Records
Attachment 6: Interview Documentation
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#### 1.0 EXECUTIVE SUMMARY

Triterra completed a Phase I Environmental Site Assessment (ESA) for the parcels of property located at 609 May Street and 800 N. Larch Street, in Lansing, Michigan (the Property). The Phase I ESA was requested by Mr. Ryan Ruehle of Ryan's Auto Care 1 to establish the environmental conditions of the Property prior to purchasing the Property.

The Phase I ESA was conducted in conformance with the requirements of American Society for Testing and Materials Designation: E 1527-13 *Phase I Environmental Site Assessment Process*. The Phase I ESA included reviewing standard federal, state, and tribal environmental records; standard historical records; and conducting interviews to investigate past and current land uses at the Property and/or adjacent properties. Triterra personnel also inspected the Property to identify and record RECs.

Based on Triterra's review of historical information, the Property consisted of six buildings used for residential purposes from at least 1912 through approximately 1950. The buildings were listed as 800, 802, and 810 N. Larch Street, and 611, 613, and 617 May Street. 800 N. Larch was also used as a beauty shop around 1946. 617 May Street was listed as Lansing Die Sinking Company, Automotive Service Tools Incorporated, Custom Die Company, and Metal Machining Company in 1951 and 1958. 617 May Street was demolished by 1971; 800, 802 and 810 N. Larch were demolished by 1985. The existing building at 800 N. Larch Street was constructed in 1958 and was used by Clark Oil & Refining Corporation as a gas station until at least 1980. 800 N. Larch has since been used for used auto sales. The residential homes at 611 and 613 May Street were demolished in 1990 and 2006, respectively. The existing building at 609 May Street was constructed in 1997 and has been used for auto repair, listed as Mint Condition, Han's On Auto Care, and Ryan's Auto Care.

The Phase I ESA has revealed the following RECs in connection with the Property:

- The potential for environmental impact associated with the historical and automotive service, repair, and sales (Sections 4.2, 4.3.1, 5.1, 6.2.1, 6.2.2 and 6.2.4).
- The potential for unknown and/or undocumented releases from historical gas station operations at the Property (Sections 4.3.2 and 5.1).
- > The potential for environmental impact associated with the material used to fill the foundations of the six houses formerly occupying the Property (Section 5.1).
- The potential for migration of contamination from nearby sites historically used for commercial or industrial operations (Sections 4.2, 5.2 and 7.0).

If contamination is present from sources outside of the Property, this condition could be mitigated through an exemption under Part 201 of Public Act 451, as amended. The contaminant migration exemption states that a person is not liable for contamination at a property under Part 201 if, "The owner or operator of property unto which contamination has migrated unless that person is responsible for an activity causing the release that is the source of the contamination." MCL 324.20126(4)(c).

Triterra identified no limitations in connection with the Property.

Triterra identified no data gaps or data failures in connection with the Property, except for the following: the first developed use of the Property prior to 1912 was unable to be determined.

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It is the Environmental Professional's opinion that additional site investigation is needed to determine if additional contamination is present on the Property.

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#### 2.0 INTRODUCTION

Triterra was retained by Mr. Steve Willobee, on behalf of the Lansing Brownfield Redevelopment Authority (LBRA), to conduct a Phase I Environmental Site Assessment (ESA) for the commercial parcels located at 609 May Street and 800 N. Larch Street, in the city of Lansing, Michigan (the Property). The Phase I ESA was requested by Mr. Ryan Ruehle of Ryan's Auto Care 1 to provide information regarding recognized environmental conditions (RECs) that could affect soil, soil gas, and groundwater quality at the Property so a level of liability can be estimated.

This Phase I ESA was funded through the LBRA's Brownfield Assessment Grant from the U.S. Environmental Protection Agency (US EPA).

Satisfying the US EPA's All Appropriate Inquiry (AAI) is one component of the requirements for a Prospective Purchaser to qualify for the Bona Fide Prospective Purchaser (BFPP), Contiguous Property Owner, or Innocent Landowner defense to CERCLA liability. For properties known to be contaminated with hazardous substances or petroleum products, the Prospective Purchaser also must comply with the continuing obligations defined in CERCLA to maintain the landowner liability protection (LLP) to CERCLA.

#### 2.1 Purpose

The Phase I ESA was performed in general conformance with the scope and limitations of the American Society for Testing and Materials (ASTM) Designation: E 1527-13 (ASTM, 2013). The purpose of the Phase I ESA is to provide information regarding RECs that could affect soil, soil gas, and groundwater quality at the Property. ASTM defines RECs as:

"...the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimus conditions are not recognized environmental conditions."

In addition to normal RECs, there also exist special cases. These are Historical and Controlled RECs: Historical RECs (HRECs) are defined as:

"...a past *release* of any *hazardous substances* or *petroleum products* that has occurred in connection with the *property* and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulating authority, without subjecting the *property* to any required controls."

Additionally, controlled RECs (CRECs) are defined as:

"...a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls."

In congruence with identifying RECs, *de minimis* conditions were also evaluated. According to ASTM standards, a *de minimis* condition does not generally present a threat to human health or the environment and generally would not be subject to enforcement action if brought to the attention of the appropriate governmental agency.

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The ASTM Phase I ESA is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) liability (also known as "landowner liability protections"): that is the practices that constitute "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in 42 USC § 9601 (35) (B).

#### 2.2 Scope of Services

In accordance with ASTM Standard E 1527-13, the Phase I ESA performed by Triterra consisted of the following four components:

- Records Review
- Site Reconnaissance
- Interviews
- Evaluation and Preparation of Phase I ESA Report

*Records Review* included a review of federal, state, tribal and local government records and historical sources in order to identify RECs and to identify previous uses of the property and surrounding area to determine the likelihood that these past uses may have resulted in RECs on the Property. The records review is summarized in Sections 4.0 and 5.0 of this report.

Site Reconnaissance included a visual and physical inspection of the Property and visual observations of adjoining properties to identify RECs. This does not include sampling or testing of any material unless specified by an agreement between Triterra and the user before sample collection. The site reconnaissance is summarized in Section 6.0 of this report.

*Interviews* were conducted with past and present owners and operators and/or occupants, to the extent that they have been identified, to identify RECs. Select state and/or local agency officials were also interviewed. The objective of the interviews was to obtain information not otherwise available through other sources about current and historical property uses that may result in the identification of RECs at the Property. Information obtained during interviews is included in Sections 3.0 through 6.0 and 8.0 of this report.

An *evaluation* of the findings obtained as a result of the above tasks and a formulation of conclusions regarding the potential presence of RECs identified during the Phase I ESA is presented in this report. This report includes appropriate documentation to support the presented findings, opinions, and conclusions. The Phase I ESA report includes those matters required in the report pursuant to various provisions of ASTM E 1527-13.

A consideration of "commonly known or reasonably ascertainable information" about the Property and a consideration of the "degree of obviousness of the presence or likely presence of contamination at the property" were also performed as part of the Phase I ESA.

#### 2.3 Special Terms, Conditions, and Significant Assumptions

It is assumed that the purpose of this Phase I ESA is to qualify the user for landowner liability protection to CERCLA liability and to facilitate the refinancing of the Property. The possible contaminants of concern considered in this assessment include those listed under CERCLA and petroleum products. There were no special terms, conditions, or significant assumptions associated with the Phase I ESA.

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#### **2.4 Limitations and Exceptions**

Triterra completed this Phase I ESA in general conformance with the ASTM Designation: E 1527-13 standard practice and made appropriate inquiry consistent with good commercial or customary practice. The results of the Phase I ESA are based upon professional interpretation of the practically reviewable and reasonably ascertainable information available to Triterra given the time and budget constraints of this project. Triterra has assumed that information provided by the cited references is factual, complete, and correct. Triterra does not warrant that this report represents an exhaustive study of all possible environmental concerns at the Property. However, the items investigated as part of this study do represent likely sources of RECs and consequently are believed to adequately address potential effects to soil, soil gas, and groundwater quality at the Property.

#### 2.5 Contractual Agreement

This Phase I ESA report was prepared for Ryan's Auto Care 1. The work was performed in accordance with our July 14, 2014 Work Order Authorization Request through the LBRA.

#### 2.6 User Reliance

This Phase I ESA was prepared exclusively for the LBRA, Michigan State University Federal Credit Union (MSUFCU) and Ryan's Auto Care 1 (referred to as the User), at Mr. Ruehle's request, for the purposes stated in this report. This report may be unsuitable for other uses, and reliance on its contents by a party other than the User is done at the sole risk of that party.

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#### 3.0 PROPERTY DESCRIPTION

The following subsections contain descriptions of the Property, uses and conditions of the Property, and uses of the adjoining sites at the time of this Phase I ESA. Photographs of the Property and surrounding areas are included in Attachment 1.

#### 3.1 Property Location and Legal Description

The Property is located at 609 May Street and 800 N. Larch Street, in the city of Lansing, Ingham County, Michigan (Figure 1). The legal descriptions of the Property, tax identification numbers 33-01-01-09-478-061, 33-01-01-09-478-071, 33-01-01-09-478-075, 33-01-01-09-478-081 and 33-01-01-09-478-093, are included in Attachment 2.

#### 3.2 Property Use and General Characteristics

The Property consists of five parcels totaling approximately 0.67 acres developed with two commercial buildings. The single-story building located at 800 N. Larch consists of approximately 358 square feet, and is currently used as an office for auto sales. A 2,560-square foot, single-story, auto service/repair garage is located at 609 May Street. The remainder of the Property consists of asphalt-paved parking and driveways, and a gravel/grass area to the east. At the time of the reconnaissance, the 800 N. Larch office was occupied by Ed's Car Sales and the auto repair garage was occupied by Ryan's Auto Care.

Property layout and boundaries are depicted on the Property Orientation Diagram (Figure 2).

Electrical services and potable water are provided by the Lansing Board of Water and Light. Natural gas is provided by Consumers Energy. The City of Lansing provides sewer services to the Property.

#### 3.3 User Provided Information

The ASTM E 1527-13 standard outlines the User responsibilities to assist in the identification of RECs in the connection with the Property. Triterra provided a User Questionnaire to Mr. Ryan Ruehle of Ryan's Auto Care 1, the User representative, which was completed to the best of Mr. Ruehle's knowledge. The User Questionnaire is presented in Attachment 3. According to Mr. Ruehle, Ryan's Auto Care has been associated with the Property for approximately 9 years. The Property had also operated as a gas station, auto repair garage and a car lot prior to Ryan's Auto Care. Mr. Ruehle stated that gasoline USTs were formerly located at the Property, and that cleaners, oil and various additional chemicals are currently used and stored at the Property in connection with the auto repair operation. In Triterra's opinion, the historical and current use of hazardous substances and petroleum products at the Property represents a potential REC in connection with the Property. Refer to Section 5.1 for further information pertaining to historical operations at the Property, and Section 6.2 for a discussion of current operations at the Property.

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# 3.4 Current Uses of the Adjoining Properties

Known current uses of adjoining sites are summarized in the following table:

| Direction | Name<br>Address                           | Activity                   |
|-----------|---|----------------------------|
| North     | 812 N. Larch Street                       | Vacant Car Wash            |
| East      | 619 & 625 May Street                      | Vacant Field & Parking Lot |
| South     | New Wheels Auto Sales 736 N. Larch Street | Used Auto Sales            |
|           | 616 May Street                            | eet Residential            |
| Wort      | 749 N. Larch Street                       | Residential                |
| West      | 803 N. Larch Street                       | Residential                |

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#### 4.0 ENVIRONMENTAL RECORDS REVIEW

Triterra interviewed individuals, reviewed environmental and historical records, and reviewed local physiographic, geologic, and hydrologic information to determine historical and current land ownership and use, physical setting, and identify RECs associated with the Property. The records and data sources were searched, and the pertinent findings are provided below.

- City of Lansing Tax Assessor
- United States Geological Survey 7.5 Minute Quadrangle Topographic Map, Lansing South (USGS, 2002)
- ► Environmental Data Resources Radius Map<sup>™</sup> Report with Geocheck ® (EDR, 2014)
- ➤ Ingham County Health Department
- Lansing Fire Department

#### 4.1 Physical Setting

According to the topographic map, the Property is approximately 839 feet above mean sea level. The Property is relatively flat, sloping gently toward the west. The nearest surface water body is the Grand River located approximately one quarter of a mile west of the Property. The Chesapeake and Ohio Railway runs approximately 240 feet east of the Property (Figure 1).

Triterra queried the MDEQ Well Record Retrieval System maintained by the department pertaining to well logs and subsurface information. No water well records were available for the Property or surrounding area. According to the STATSGO and SSURGO information, urban land is the dominant soil type found on the Property. This particular soil component type has moderate infiltration rates, and possesses soils which impede the downward movement of water and/or have moderately coarse textures.

The shallow water table is often a subdued expression of surface topography. Shallow groundwater generally flows from areas of groundwater recharge (hills and broad uplands) to areas of groundwater discharge (wetlands, river, and lakes). Based on the local surface topography, local shallow groundwater is expected to flow generally west. Other man-made features such as wells, roads, filled areas, buried utility lines and sewers, and drainage ditches may alter the natural shallow groundwater flow direction.

#### 4.2 Environmental Database Search

Triterra contracted Environmental Data Resources, Incorporated (EDR) to perform an environmental records search of the following standard federal, state, and databases to identify documented sites that may represent RECs on and near the Property. Portions of a July 28, 2014 environmental records search report prepared by EDR are provided in Attachment 4. The report contains information that is used to identify sites that may represent RECs, and lists and describes sites within their respective ASTM E 1527-13 search radii of the Property. Sites mapped by EDR are listed in the Map Findings Summary on page 4 and their location is shown on the maps preceding page 4 of the EDR report. The EDR report also provides a detailed summary of each site. Unmapped sites, as identified by EDR, are sites that for various reasons cannot be mapped through the EDR query system.

A summary of listed sites of concern determined by Triterra to be sites of potential concern are presented in the table included in this subsection. Where possible, Triterra attempted to locate the reported unmapped sites. Unmapped sites determined by Triterra to be within the applicable approximate minimum search distance(s) and to be suspect RECs are also included in the table. Based on the assumed groundwater flow direction (west),

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local topography, current status of the site (e.g., closed LUST) and/or distance from the Property, the remaining mapped and unmapped sites do not appear to represent suspect RECs in connection with the Property.

#### SUMMARY OF SITES OF POTENTIAL CONCERN

| Site Name and Address  | Approximate Distance and Direction from Property <sup>1</sup> | Name of List <sup>2</sup>             |
|--|---|---------------------------------------|
| Ryans Auto Care / Waynes Auto<br>World / Hade Automotive<br>609 May Street | Property  | US Hist Auto Stat, WDS,<br>RCRA-CESQG |
| Waynes Auto World<br>800 N. Larch Street                                   | Property  | US Hist Auto Stat                     |
| Larrys Car Cleanup<br>724 N. Larch Street                                  | Adjoining the Property to the south across May Street         | US Hist Auto Stat                     |
| 700, 704-708 E. Oakland Avenue   | Approximately 300 feet northeast from the Property            | BEA                                   |
| Former Lansing Pattern Property 702 E. Oakland Avenue                      | Approximately 300 feet northeast from the Property            | Inventory, Open LUST                  |
| Prudden Business Center<br>725 E. Saginaw / 707 Prudden St.                | Approximately 330 feet southeast from the Property            | Open LUST, BEA                        |

<sup>&</sup>lt;sup>1</sup>EDR sites are mapped by address. Distances and/or site directions listed above may be adjusted from those reported by EDR to better represent field conditions and potential site boundaries.

The Property, **Ryan's Auto Care LLC**, was listed as a US Historical Auto Station, Waste Data System (WDS), and RCRA conditionally exempt small quantity generator (CESQG) site. According to the EDR report, the Property has operated as an auto repair facility since 2000. The Property is listed as a RCRA-CESQG and WDS site #MIK756991614 due to waste oil generation and collection on site. No violations are listed for the Property. Due to the use and storage of auto repair solvents and petroleum products on the Property for at least fourteen years, in Triterra's opinion, auto repair activities and waste generation on the 609 May Street parcel of Property represents a potential REC in connection with the Property.

**Wayne's Auto World**, also the Property, was listed as a US Historical Auto Station in 2001. Refer to Section 5.1 for further information pertaining to historical automotive operations at the Property.

The Larry's Car Cleanup site adjoins the Property to the south across May Street and was listed as a US Historical Auto Station. According to the EDR report, the site operated as an auto station in 2004. Refer to Section 5.2 for further information pertaining to historical automotive operation on the south-adjoining site.

The **700**, **704-708** East Oakland Avenue site, located approximately 300 feet northeast of the Property, was listed as a BEA site under the Environmental Response Division in 1998 and the Storage Tank Division in 2004. Refer to Section 5.2 for further information pertaining to nearby historical wheel manufacturing operations.

The **Former Lansing Pattern Property** is located approximately 300 feet northeast of the Property and was listed as an open LUST site. According to the EDR report, a release of an unknown substance was discovered at the site in 2003. Following the discovery, two 3,000-gallon, two 4,000-gallon, and three 880-gallon USTs, contents unknown, were removed from the site in 2003. A fourth 880-gallon UST was removed in 2004. Due to the current status (open LUST), close proximity to the Property, and the assumed groundwater flow direction, in Triterra's opinion, the release at the Former Lansing Pattern site represents a potential REC in connection with the Property.

<sup>&</sup>lt;sup>2</sup>Definitions of acronyms and lists are presented in the EDR report.

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The **Prudden Business Center** site, located approximately 330 feet southeast of the Property, was listed as an open LUST and BEA site. According to the EDR report, a 2,000-gallon and a 500-gallon gasoline UST were removed from the site in 1964, and replaced with a 10,000-gallon gasoline UST. The 10,000-gallon UST was removed in 1985. A release of unreported substances was reported at the site in 1991. A BEA was submitted for the site in 2005, indicating the existing presence of contamination at the site. Based on the current status (open LUST), close proximity to the Property, and assumed groundwater flow direction, in Triterra's opinion, the release at the Prudden Business Center site represents a potential REC in connection with the Property.

#### 4.3 Additional Environmental Record Sources

#### 4.3.1 Health Department Records

On July 29, 2014, Triterra performed an online search of the Ingham County Health Department (ICHD) records pertaining to the Property via the ICHD Environmental Health Viewer. The online viewer provided all available information pertaining to environmental concerns associated with the Property and surrounding area, including information on septic systems and water wells, if any, located on the Property. According to the search, a routine inspection at Ed's Car Sales at the 800 N. Larch parcel was completed in 2003. The inspection report indicated that no hazardous chemicals or waste were used or stored at the Property. A routine inspection was also completed at Ryan's Auto Care at the 609 May parcel in 2007. According to the inspection report, a 250-gallon AST was used at the Property to collect waste oil. Other materials stored on the Property included 36 gallons of new oil, a 30-gallon drum of parts washer solvent, a 15-gallon drum of gear lube, and 12 gallons of antifreeze. A Pollution Incident Prevention Plan (PIPP) was completed for the Property. In Triterra's opinion, the use and storage of chemical solvents and petroleum products at the Property represents a potential REC in connection with the Property. Refer to Section 6.2 for information pertaining to current conditions and chemical storage at the Property.

#### 4.3.2 Fire Department Records

On August 4, 2014 Triterra contacted the Lansing City Attorney's Office to request all available fire department records associated with the Property and surrounding properties. On August 15, 2014, Triterra received records pertaining to a former gas station at the Property. According to the records, two 6,000-gallon gasoline USTs were installed at the Clarks Service Station located at 800 N. Larch Street in 1958. The tanks were later removed from the Property in 1986 after having been abandoned. In Triterra's opinon, the historical presence of gasoline USTs at the Property represents a REC in connection with the Property.

#### 4.3.3 MDEQ Geological Survey Records

Triterra queried the MDEQ-Geological Survey Division's (GSD) Drilling Unit Maps for oil and gas permits/wells for the Property's township, range, and section number. According to the July 29, 2014 query results, no known active oil and/or gas wells exist and no permits have been recorded for the Property section number.

#### 4.3.4 Other Record Sources

No other records were reviewed as part of this Phase I ESA.

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#### 5.0 HISTORICAL RECORDS REVIEW

Triterra consulted historical records to develop a history of the previous uses of the Property and surrounding area to help identify the likelihood of past uses having led to RECs in connection with the Property.

The historical records listed in the table below represent those which Triterra found to be reasonably ascertainable. The abstracted histories of the Property and adjacent properties are provided below. Copies of the historical record sources are provided in Attachment 2.

Based on the above-referenced historical records, Triterra did not encounter data failures or data gaps associated with historical property use except for the fact that the first developed uses of the Property prior to 1912 could not be determined.

#### **5.1 Historical Property Use Information**

A summary of historical usage of the Property back to 1912, the date of earliest readily available records as described above, is presented in the following table:

| PROPERTY HISTORICAL USE SUMMARY |   |  |  |
|---------------------------------|---|--|--|
| Year / Period                   | Identified / Inferred Use   | Source (Date)  |  |
|                                 | Six buildings were present on the Property during this time, including 800, 802, and 810 N. Larch Street, and 611, 613, and 617 May Street. The buildings appeared to be used for residential purposes, with the exception of 800 N. Larch which was listed as a beauty shop in 1946. | Fire Insurance Maps (1913)   |  |
| 1912 – 1950                     |   | Aerial Photographs (1938, 1950)  |  |
|                                 |   | City Directories<br>(1912, 1916, 1921,<br>1926, 1931, 1936,<br>1941, 1946)                       |  |
| 1951 – 1958                     | Five of the six buildings were used for residential purposes. 617 May Street was listed as Lansing Die Sinking Company, Automotive Service Tools Incorporated, Custom Die Company, and Metal Machining Company in 1951 and 1958.  | Aerial Photographs (1955)  Fire Insurance Maps (1951, 1953)  City Directories (1951, 1956, 1958) |  |
|                                 | 617 May Street was demolished by 1971. 611 and 613 May Street continued to be used for residential purposes.  | Aerial Photographs (1955, 1963, 1970, 1976, 1981)  |  |
| 1959 – 1985                     | 800, 802, and 810 N. Larch were demolished by 1985. The existing building at 800 N. Larch Street was constructed in place of the three. 800 N. Larch was listed as Clark Oil & Refining Corporation from at least 1959 through 1980.  | Fire Insurance Maps (1966, 1972)  City Directories   |  |
|                                 |   | (1959, 1961, 1966,<br>1971, 1975, 1980,  |  |

609 May & 800 N. Larch Street, Lansing, Michigan August 27, 2014



| PROPERTY HISTORICAL USE SUMMARY         |  |   |  |
|---|--|---|--|
| Year / Period Identified / Inferred Use |  | Source (Date)   |  |
|   |  | 1985)   |  |
| 1986 – 2000                             | 800 N. Larch was used for used auto sales since at least 1989, and was listed as Cars, Capitol Auto Resale, and Ed's Car Sales.  611 May was demolished by 1990. During this time period, 613 May continued to be used for residential purposes.   | Aerial Photographs<br>(1986, 1994, 1997)<br>City Directories<br>(1989, 1990, 1994,<br>1999)                           |  |
| 2001 – Present                          | The existing garage building at 609 May Street was constructed in 1997, and was listed as Mint Condition, Han's On Auto Care, and Ryan's Auto Care.  The residential building located at 613 May Street was demolished in 2006.  During this time period, 800 N. Larch continued to operate as Ed's Car Sales. | Assessing Records  Aerial Photographs (2005, 2006, 2009, 2010, 2012)  City Directories (2001, 2003, 2004, 2008, 2013) |  |

Based on Triterra's review of historical information, the Property consisted of six buildings used for residential purposes from at least 1912 through approximately 1950. The buildings were listed as 800, 802, and 810 N. Larch Street, and 611, 613, and 617 May Street. 800 N. Larch was also used as a beauty shop around 1946. 617 May Street was listed as Lansing Die Sinking Company, Automotive Service Tools Incorporated, Custom Die Company, and Metal Machining Company in 1951 and 1958. 617 May Street was demolished by 1971; 800, 802 and 810 N. Larch were demolished by 1985. The existing building at 800 N. Larch Street was constructed in 1958 and was used by Clark Oil & Refining Corporation as a gas station until at least 1980. 800 N. Larch has since been used for used auto sales. The residential homes at 611 and 613 May Street were demolished in 1990 and 2006, respectively. The existing building at 609 May Street was constructed in 1997 and has been used for auto repair, listed as Mint Condition, Han's On Auto Care, and Ryan's Auto Care.

Triterra reviewed historical fire insurance maps which depicted the 617 May Street parcel formerly extending north to Sheridan Street. On the northern portion of the parcel, a machine shop is depicted which coincides with the dates the Property was listed as a tool manufacturing and die sinking company. The parcel has since been divided into three separate parcels. A residential structure and single car garage are depicted on the fire insurance map within the current 617 May Street parcel at that time. Therefore, Triterra believes that these activites did not occur within the current Property boundaries. Refer to 5.2 for further information pertaining to the historical machine shop operation.

Due to the historical use and storage of solvents and petroleum products at the Property, in Triterra's opinion, the historical gas station and auto repair operations on the Property represent a REC in connection with the Property.

#### 5.2 Historical Adjoining Property Use Information

An attempt was made to assess the historical uses of proximate sites by reviewing records referenced in Section 5.1. A summary of proximate sites of concern (suspect RECs), as identified only to the extent that this information was revealed in the course of researching the Property itself, is presented in the table below:

609 May & 800 N. Larch Street, Lansing, Michigan August 27, 2014



| PROXIMATE SITES HISTORICAL USE SUMMARY |  |   |  |
|--|--|---|--|
| Year / Period                          | Identified / Inferred Use<br>(Relationship to Property)  | Source (Date)   |  |
| c. 1966 – 2013                         | Used Auto Sales & Auto Seat Cover<br>Factory<br>(736 N. Larch Street – Adjoining the<br>Property to the south across May Street) | City Directories<br>(1966, 1971, 1980,<br>1985, 1990, 1994, 2003,<br>2013)<br>Fire Insurance Maps<br>(1966, 1972) |  |
| 1951 – 1972                            | Machine Shop<br>(North portion of former 617 May Street<br>parcel – Approximately 140 feet north of<br>the Property)             | Fire Insurance Maps (1951, 1953, 1966, 1972)  |  |
| c. 1913 – 1956                         | Prudden & Motor Wheel Plant / Auto & truck wheel manufacturing (701 May Street – Approximately 280 feet east of the Property)    | City Directories<br>(1936, 1946, 1951,<br>1956)<br>Fire Insurance Maps<br>(1913, 1951, 1953)                      |  |

The above historical operations would have involved the use of petroleum products and/or hazardous substances that may have been released to the ground surface or subsurface. It is Triterra's opinion that the potential for migration of unreported or undetected releases of petroleum products or hazardous substances onto the Property from historical offsite operations represents a REC in connection with the Property.

609 May & 800 N. Larch Street, Lansing, Michigan August 27, 2014



#### **6.0 SITE RECONNAISSANCE**

The site reconnaissance was conducted to identify evidence of the presence of suspect RECs in connection with the Property. Descriptions of the current Property use and conditions, including the use, storage, and/or treatment of hazardous substances and/or petroleum products and the generation, storage/accumulation, and/or disposal of chemical, petroleum or other contaminated wastes are presented in the following sections.

#### 6.1 Methodology and Limitations

A site visit to observe and record the Property use and conditions was conducted by Ms. Ashlee Tiernan and Mr. J.P. Buckingham of Triterra on August 1, 2014. Ms. Tiernan and Mr. Buckingham were accompanied by Mr. Ryan Ruehle of Ryan's Auto Care, during the Property walkover. Photographs taken during the site visit are included in Attachment 1.

Triterra identified no limitations in connection with the Property during the walkover.

#### 6.2 General Observations

The Property consisted of an approximately 358-square foot office building located at 800 N. Larch Street, and an approximately 2,560-square foot auto service garage located at 609 May Street.

#### 6.2.1 Chemical Use and Storage

Triterra also observed various chemicals such as transmission fluid, parts washer fluid, motor oil, and antifreeze stored in containers ranging in size from one gallon or less, located on shelves and the floor of the garage building. Mr. Ruehle reported that the majority of these chemicals were consumed during use. Any waste produced from these chemicals was picked up and recycled on an as-needed basis. Triterra identified the potential for environmental impact on the Property from undetected and/or unreported releases of hazardous substances and/or petroleum products associated with the observed chemical use and storage as a suspect REC in connection with the Property.

#### 6.2.2 USTs and ASTs

Triterra observed a 250-gallon waste oil AST located in the north bay of the service garage. The AST appeared to be in good condition, and any staining around the AST appeared to be contained with a quick-dry substance. In Triterra's opinion, the potential for contamination from use of the 250-gallon waste oil AST represents a suspect REC in connection with the Property.

Triterra observed no evidence of existing USTs on the Property in connection with the historical gas station operations.

#### 6.2.3 PCB Containing Equipment

Triterra observed no visual evidence of PCB-containing equipment located on the Property.

#### 6.2.4 Drains and Sumps

Trench drains were observed in the auto repair garage spanning the width of both bays. The drains reportedly discharge into the municipal sewer system. No unual stains were observed around the drains and they appeared

609 May & 800 N. Larch Street, Lansing, Michigan August 27, 2014



to be in good condition. However, small cracks in the concrete floor were observed in a few areas throughout the garages. In Triterra's opinion, the trench drain and cracks in the concrete represent potential pathways for the hazardous substances and petroleum products to be released into the ground surface or subsurface.

#### 6.2.5 Pits, Ponds, and Lagoons

Triterra observed no visual evidence of pits, ponds, or lagoons on the Property.

#### 6.2.6 Heating and Cooling

The garage building is heated and cooled by a packaged HVAC system.

#### 6.2.7 Waste Generation, Treatment, Storage, and Disposal

As discussed in Sections 6.2.1 and 6.2.2, Triterra observed evidence of the generation and storage of hazardous substances and petroleum products inside the building.

#### 6.2.8 Additional Features

Triterra observed no visual evidence of additional features at the Property which were indicative of suspect RECs in connection with the Property.

#### **6.4 Adjacent Property Observations**

Refer to Section 3.4 for a list of adjoining properties.

Triterra observed no evidence of conditions on adjoining properties that would potentially impact the Property.

609 May & 800 N. Larch Street, Lansing, Michigan August 27, 2014



#### 7.0 VAPOR ENCROACHMENT SCREEN

Using the information contained within this Phase I ESA, Triterra evaluated surrounding properties using the following area of concerns (AOC): 1) a 1/3rd mile AOC for chemicals of concern and 2) a 1/10th mile AOC for petroleum hydrocarbon chemicals of concern. Five potential properties of concern were identified which are included in the following table:

| Site Name and Address   | Chemical(s)<br>of Concerns | Approximate Distance and Direction from Property      | Orientation    |
|---|----------------------------|---|----------------|
| Used Auto Sales / Larrys Car<br>Cleanup<br>736 & 724 N. Larch Street  | Petroleum & Solvents       | Adjoining the Property to the south across May Street | Cross-gradient |
| Machine Shop<br>618 Sheridan Street (former 617<br>May Street parcel) | Petroleum & Solvents       | Approximately 140 feet north of the Property          | Cross-gradient |
| Prudden & Motor Wheel Plant<br>701 May Street                         | Petroleum & Solvents       | Approximately 280 feet east of the Property           | Up-gradient    |
| Former Lansing Pattern Property 700-708 E. Oakland Avenue             | Petroleum & Solvents       | Approximately 300 feet northeast of the Property      | Up-gradient    |
| Prudden Business Center<br>725 E. Saginaw / 707 Prudden<br>Street     | Petroleum & Solvents       | Approximately 330 feet southeast of the Property      | Cross-gradient |

In conducting the Plume Test and Critical Distance Determination, the critical distance to an up-gradient *chemical of concern* plume would be 528 feet for petroleum hydrocarbons and 1,760 for solvents from the nearest Property boundary. The critical distance to a cross-gradient contaminated plume would be 95 feet for petroleum hydrocarbons and 365 feet for solvents from the nearest Property boundary. Based on the locations of the known and/or suspected contamination plumes, all of the sites listed above would fall within the critical distance. Therefore, a VEC may exist at the Property.

The suspected contamination plumes would also fall within the critical distance from the nearest structure located on the Property. Based on the close proximity of the buildings on the Property to the sites of concern, in Triterra's opinion, the VEC at the Property represents a potential REC in connection with the Property.

609 May & 800 N. Larch Street, Lansing, Michigan August 27, 2014



#### **8.0 INTERVIEWS**

Information obtained from interviews with the following individuals was used to determine historical and current land ownership and use and is discussed below. Information obtained during the interviews is included in Attachment 6 and is discussed in context in Sections 5.0 and 6.0.

- Mr. Ed Leikam, Property Owner, Owner of Ed's Car Sales
- Ms. Mary Jo Powell, Lansing City Attorney's Office

#### **8.1 Property Owner**

Triterra interviewed Mr. Ed Leikam, Property Owner representative, on August 26, 2014 to determine past property use and ownership. Mr. Leikam also completed a questionnaire that is included in Attachment 6 to satisfy the owner interview portion of the ASTM standard. During the interview, Mr. Leikam indicated that he had no knowledge of past gas station operations or the presence of any USTs on the Property.

#### 8.2 Past Owner, Operators and/or Occupants

Past owners, operators, and occupants were not identified and/or available at the time of this report.

#### 8.3 State and/or Local Agency Officials

Refer to Sections 4.3.1 and 4.3.2 for a discussion of State and Local agency provided information for the Property.

#### 8.4 Other Individuals

Given that the Property is not abandoned and no evidence of uncontrolled access or dumping was observed during the site visit, no adjoining property owners were interviewed during the course of this investigation.

609 May & 800 N. Larch Street, Lansing, Michigan August 27, 2014



# 9.0 NON-SCOPE SERVICES

No non-scope services were performed during this Phase I ESA.

609 May & 800 N. Larch Street, Lansing, Michigan August 27, 2014



#### 10.0 FINDINGS, OPINIONS AND CONCLUSIONS

Triterra has performed a *Phase I Environmental Site Assessment* in conformance with the scope and limitations of ASTM Designation: E 1527-13 for 609 May Street and 800 N. Larch Street, in Lansing, Michigan. Any exceptions to or deletions from this practice are described in the Section 2.4 of this report. This assessment has revealed no evidence of RECs in connection with the Property except for the following:

- > The potential for environmental impact associated with the historical and automotive service, repair, and sales (Sections 4.2, 4.3.1, 5.1, 6.2.1, 6.2.2 and 6.2.4). The automotive service/repair operations involved the use of various chemicals, such as oil, transmission fluid, antifreeze, and parts washer fluid. In addition, used oil is removed from vehicles and stored onsite in a 250-gallon AST as part of the automotive service operations. The waste oil AST is stored inside the garage near a trench drain in the floor. At the time of the reconnaissance, Triterra observed chemical storage within the garage building, and the use of two aboveground hoists.
- > The potential for unknown and/or undocumented releases from historical gas station operations at the Property (Sections 4.3.2 and 5.1). The Property operated as a gas station from approximately 1958 through 1986. Two 6,000-gallon gasoline USTs were installed on the Property in 1958 and removed in 1986. Potential unknown and/or undocumented contamination at the Property from the historical use and storage of gasoline represents a REC in connection with the Property.
- > The potential for environmental impact associated with the material used to fill the foundations of the six houses formerly occupying the Property (Section 5.1). Several buildings were present at the Property prior to the existing structures. Based on Triterra's experience, urban fill materials may contain metals and polynuclear aromatic hydrocarbons (PAHs) at concentrations above Part 201 generic residential cleanup criteria. Therefore, the presence of unknown fill materials on the northeast portion of the Property represents a REC in connection with the Property.
- > The potential for migration of contamination from nearby sites historically used for commercial or industrial operations (Sections 4.2, 5.2 and 7.0). Many of the surrounding sites were historically used for industrial purposes including the manufacturing of tools to the north, and the large-scale wheel manufacturing operation to the east. Minor auto repair and car sales have taken place on the southern adjoining site for nearly 50 years. These operations would have involved the use of hazardous substances and/or petroleum products that, if released into the ground, may have migrated onto the Property.

Triterra identified no limitations in connection with the Property.

The following data gap was identified in connection with the Property: Triterra was unable to determine the first developed uses of the Property prior to 1912. Based on historical trends in the area, it is likely that the uses of the Property prior to 1912 were of a residential or agricultural nature. In addition, because Triterra was able to obtain information regarding historical uses of the Property, and with the RECs identified above, in Triterra's opinion, the data gap did not impair our ability to identify RECs in connection with the Property.

609 May & 800 N. Larch Street, Lansing, Michigan August 27, 2014



# 11.0 SIGNATURE OF ENVIRONMENTAL PROFESSIONAL

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in § 312.10 of 40 CFR 312 and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Property. I have developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Mr. J.P. Buckingham, CPG

Vice President | Associate Geologist

August 27, 2014

Date

609 May & 800 N. Larch Street, Lansing, Michigan August 27, 2014



#### **12.0 REFERENCES**

American Society for Testing and Materials, *Standard Practice for Environmental Site Assessments: Phase 1 Environmental Site Assessment Process*, Designation: E 1527-13, November 1, 2013.

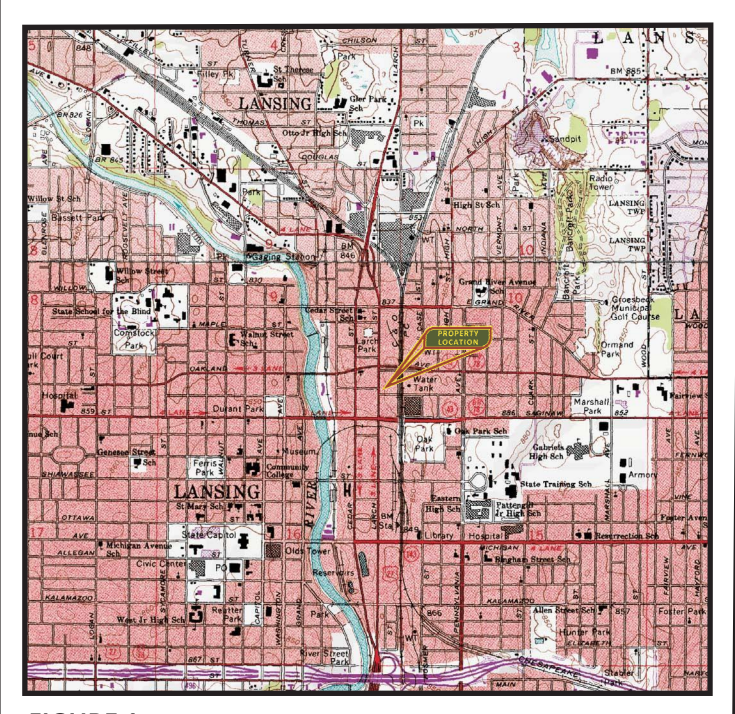
Environmental Data Resources, Incorporated, "The EDR Radius Map Report with GeoCheck®, 800 N. Larch Street, 609 May Street, Lansing, Michigan 48906," July 28, 2014.

Environmental Data Resources, Incorporated, "Certified Sanborn® Map Report, 800 N. Larch Street, 609 May Street, Lansing, Michigan 48906," July 29, 2014.

Environmental Data Resources, Incorporated, "The EDR-City Directory Image Report, 800 N. Larch Street, 609 May Street, Lansing, Michigan 48906," August 1, 2014.



**FIGURES** 



# FIGURE 1 PROPERTY LOCATION

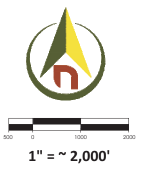
609 MAY STREET LANSING, MICHIGAN 48906

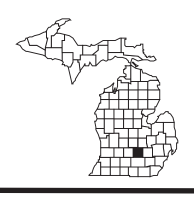
EATON COUNTY T 4 N, R 2 W, Section 9

**PROJECT NUMBER: 13-1286-12** 

ADAPTED FROM DELORME 3-D TOPOQUADS

# TRIFTERRA









**PROPERTY ORIENTATION DIAGRAM** 

**609 MAY STREET** LANSING, MICHIGAN 48906

PROJECT NUMBER: 13-1286-12

DIAGRAM CREATED BY: KRT

DATE: 08/04/2014



# **ATTACHMENT 1**

**PHOTOGRAPHS** 





PHOTO: 1 DATE: 8/1/2014 BY: A. Tiernan

SUBJECT: View of the commercial Property, located at 800 N. Larch Street and 609 May Street in Lansing, Michigan.



PHOTO: 2 DATE: 8/1/2014 BY: A. Tiernan

SUBJECT: View of the 800 N. Larch Street building, used as an office and storage for the used car sales operation.





PHOTO: 3 DATE: 8/1/2014 BY: A. Tiernan

SUBJECT: View inside the south bay of the garage building, Ryan's Auto Care, located at 609 May Street.



PHOTO: 4 DATE: 8/1/2014 BY: A. Tiernan SUBJECT: Storage of chemicals such as motor oil, antifreeze, and transmission fluid in the garage building.





PHOTO: 5 DATE: 8/1/2014 BY: A. Tiernan

SUBJECT: Waste oil was collected in a 250-gallon AST located in the north bay of the garage. Some staining was observed around the AST.



PHOTO: 6 DATE: 8/1/2014 BY: A. Tiernan SUBJECT: Trench drains spanned the length of both garage bays. The floors gently sloped to the center of the garage.





PHOTO: 7 DATE: 8/1/2014 BY: A. Tiernan

SUBJECT: View of the asphalt between the repair garage and sales office. Some cracking in the asphalt was observed.



PHOTO: 8 DATE: 8/1/2014 BY: A. Tiernan

SUBJECT: View of the eastern parcel, formerly 617 May Street, facing south. The area without grass marks the location of a former residential dwelling.





PHOTO: 9 DATE: 8/1/2014 BY: A. Tiernan

SUBJECT: The north adjoining site previously operated as a car wash. The site was vacant at the time of the assessment.



PHOTO: 10 DATE: 8/1/2014 BY: A. Tiernan SUBJECT: A vacant field adjoins the Property to the east, separated by a row of vegetation.





PHOTO: 11 DATE: 8/1/2014 BY: A. Tiernan
SUBJECT: The south adjoining site, 736 N. Larch Street, was occupied by a used auto dealer, New Wheels Auto Sales.



PHOTO: 12 DATE: 8/1/2014 BY: A. Tiernan SUBJECT: Two residential dwellings adjoin the Property to the west, across N. Larch Street.



# **ATTACHMENT 2**

ASSESSING/BUILDING RECORDS

# General Property Information

**Ingham County** 

[Back to Non-Printer Friendly Version] [Send To Printer]

Parcel: 33-01-01-09-478-075 Unit: CITY OF LANSING

Property Address [collapse]

609 MAY ST LANSING, MI 48906

Owner Information [collapse]

LEIKAM EDWARD L Unit: 33-01

Taxpayer Information [collapse]

SEE OWNER INFORMATION

Historical District:

General Information for Tax Year 2014 [collapse]

Property Class: 201 - COMM-IMP Assessed Value: School District: 33020 - LANSING State Equalized Value: \$39,200

N/A

TOP TEN

\$39,200 Taxable Value: \$37,795 AP-0032 -0064 Map # Date of Last Name Chg: 10/19/2005

Date Filed: 12/30/1997

Notes: N/A Census Block Group: N/A

Principal Residence Exemption June 1st Final 2014 0.0000 %

2013 0.0000 % 0.0000 %

| Previous Year Info | MBOR Assessed | Final S.E.V. | Final Taxable |
|--------------------|---------------|--------------|---------------|
| 2013               | \$37,200      | \$37,200     | \$37,200      |
| 2012               | \$37,600      | \$37,600     | \$36,654      |

Land Information [collapse]

Frontage Depth Lot 1: 0.00 Ft. 0.00 Ft. Lot 2: 0.00 Ft. 0.00 Ft. Lot 3: 0.00 Ft. 0.00 Ft.

Total 0.00 Ft. Average Depth: 0.00 Ft. Frontage:

Total Acreage: 0.10

Zoning Code:

\$5,446 Total Estimated Land Value: Mortgage Code:

Land Improvements: Lot Dimensions/Comments: 66 X 66 \$0

Renaissance Zone: NO

Renaissance Zone Expiration Date:

W220 ECF Neighborhood Code:

Legal Information for 33-01-01-09-478-075 [collapse]

N 66 FT LOT 10 BLOCK 2 ASSESSORS PLAT NO 32 REC L 11 P 13

#### Sales Information

| 1 sale record        | 1 sale record(s) found. |            |                                   |                     |                  |            |
|----------------------|-------------------------|------------|-----------------------------------|---------------------|------------------|------------|
| Sale<br>Date         | Sale<br>Price           | Instrument | Grantor                           | Grantee             | Terms Of<br>Sale | Liber/Page |
| <b>-</b> 04/21/1997  | \$4,000.00              | TR         | DEHONEY JAMES R & WOODMAN<br>LEON | LEIKMAN<br>EDWARD L | UNKNOWN          |            |
| Note<br>CAPTIVE MARK | ET SALE                 |            |                                   |                     |                  |            |

# **Building Information**

| Description   |  | Floor Area                                | Yr Built                  | Est. TC\ |
|---|--|---|---------------------------|----------|
| Commercial/Industrial Building 1 - Garage, Service/Repair |  | 2560 Sq. Ft.                              | 1997                      | \$73,04  |
| General Information                                       |  |   |                           |          |
| Floor Area:<br>Occupancy:                                 | 2560 Sq. Ft.<br>Garage, Service/Repair | Estimated TCV:<br>Class:                  | \$73,042<br>C             |          |
| Stories Above Ground:<br>Basement Wall Height:            | 1<br>0                                 | Average Story Height:                     | 12                        |          |
| Year Built:   | 1997                                   | Year Remodeled:                           | 0                         |          |
| Percent Complete:   | 100%                                   | Heat:                                     | Space Heat<br>Gas with Fa | ,        |
| Physical Percent Good:<br>Economic Percent Good:          | 63%<br>100%                            | Functional Percent Good<br>Effective Age: | : 100%<br>18 yrs.         |          |

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Image/Sketch for Parcel: 33-01-01-09-478-075 **Ingham County** 

[Back to Non-Printer Friendly Version] [Send To Printer]

Caption: 5\_15\_02



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# General Property Information

**Ingham County** 

[Back to Non-Printer Friendly Version] [Send To Printer]

Parcel: 33-01-01-09-478-061 Unit: CITY OF LANSING

Property Address [collapse]

800 N LARCH ST LANSING, MI 48906

Owner Information [collapse]

LEIKAM EDWARD Unit: 33-01

Taxpayer Information [collapse]

SEE OWNER INFORMATION

Historical District:

General Information for Tax Year 2014 [collapse]

Property Class: 201 - COMM-IMP School District: 33020 - LANSING State Equalized Value: \$29,300

TOP TEN

Assessed Value: Taxable Value: Map #

Date of Last Name Chg:

Date Filed:

12/30/1997 N/A

\$29,300 \$29,300

N/A

AP-0032 -0063

10/13/2005

Notes: Census Block Group:

Principal Residence Exemption June 1st Final 2014 0.0000 %

2013 0.0000 % 0.0000 %

N/A

Previous Year Info MBOR Assessed Final S.E.V. Final Taxable 2013 \$29,000 \$29,000 \$29,000 2012 \$29,200 \$29,200 \$29,200

Land Information [collapse]

Frontage Depth Lot 1: 0.00 Ft. 0.00 Ft. Lot 2: 0.00 Ft. 0.00 Ft. Lot 3: 0.00 Ft. 0.00 Ft.

Total 0.00 Ft. Average Depth: 0.00 Ft. Frontage:

Total Acreage: 0.30 Zoning Code: **HLTIN** 

Total Estimated Land Value: \$33,874 Mortgage Code:

Land Improvements: \$7,758 Lot Dimensions/Comments: 66X99, 74.3X84.75AV

Renaissance Zone: NO

Renaissance Zone Expiration Date:

R220 ECF Neighborhood Code:

Legal Information for 33-01-01-09-478-061 [collapse]

LOTS 8 & 9 BLOCK 2 ASSESSORS PLAT NO 32 REC L 11 P 13

#### Sales Information

| 1 sale record(    | s) found.      |            |                   |               |               |             |
|-------------------|----------------|------------|-------------------|---------------|---------------|-------------|
| Sale Date         | Sale Price     | Instrument | Grantor           | Grantee       | Terms Of Sale | Liber/ Page |
| <b>06/08/1994</b> | \$65,000.00    | WD         | BUCHNER SHIRLEY A | LEIKAM EDWARD | LC            | L2920/P176  |
| Note              |                |            |                   |               |               |             |
| WD IN FULFILLM    | 'T OF LC 9/17/ | 01         |                   |               |               |             |

# **Building Information**

| Description                                      |                              | Floor Area                                 | Yr Built           | Est. T  |
|--|------------------------------|--|--------------------|---------|
| Commercial/Industrial Building 1 - Store, Retail |                              | 358 Sq. Ft.                                | 1958               | \$16,   |
| General Information                              |                              |  |                    |         |
| Floor Area:<br>Occupancy:                        | 358 Sq. Ft.<br>Store, Retail | Estimated TCV:<br>Class:                   | \$16,983<br>C      |         |
| Stories Above Ground:<br>Basement Wall Height:   | 1<br>0                       | Average Story Height:                      | 10                 |         |
| Year Built:<br>Percent Complete:                 | 1958<br>100%                 | Year Remodeled:<br>Heat:                   | 1971<br>Forced Air | Furnace |
| Physical Percent Good:<br>Economic Percent Good: | 51%<br>100%                  | Functional Percent Good:<br>Effective Age: | 95%<br>33 yrs.     |         |

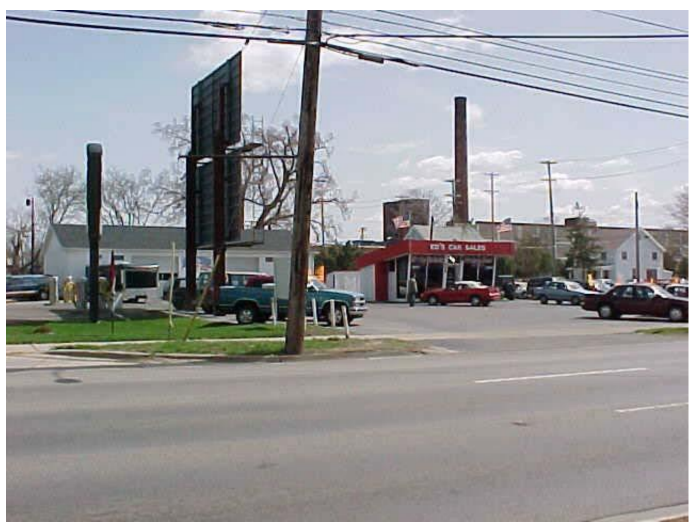
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Image/Sketch for Parcel: 33-01-01-09-478-061 **Ingham County** 

[Back to Non-Printer Friendly Version] [Send To Printer]

Caption: 800 N LARCH ST - 4\_01



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Image/Sketch for Parcel: 33-01-01-09-478-061 **Ingham County** 

[Back to Non-Printer Friendly Version] [Send To Printer]

Caption: 800 N LARCH ST2 - 4\_01



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# General Property Information

**Ingham County** 

[Back to Non-Printer Friendly Version] [Send To Printer]

Parcel: 33-01-01-09-478-071 Unit: CITY OF LANSING

Property Address [collapse]

MAY ST

LANSING, MI 48906

Owner Information [collapse]

LEIKAM EDWARD L

Unit: 33-01

Taxpayer Information [collapse]

SEE OWNER INFORMATION

General Information for Tax Year 2014 [collapse]

Property Class: 202 - COMM-VAC Assessed Value: School District: 33020 - LANSING Taxable Value:

\$419 State Equalized Value: \$2,100 Map # AP-0032 -0065 TOP TEN Date of Last Name Chg: 10/19/2005

Date Filed: 12/30/1997

\$2,100

Notes: N/A

Historical District: N/A Census Block Group: N/A

Principal Residence Exemption June 1st Final 2014 0.0000 %

2013 0.0000 % 0.0000 %

| Previous Year Info | MBOR Assessed | Final S.E.V. | Final Taxable |
|--------------------|---------------|--------------|---------------|
| 2013               | \$2,100       | \$2,100      | \$413         |
| 2012               | \$2,100       | \$2,100      | \$404         |

Land Information [collapse]

Frontage Depth Lot 1: 0.00 Ft. 0.00 Ft. Lot 2: 0.00 Ft. 0.00 Ft. Lot 3: 0.00 Ft. 0.00 Ft.

Total 0.00 Ft. Average Depth: 0.00 Ft. Frontage:

Total Acreage: 0.08 Zoning Code: **HLTIN** 

Total Estimated Land Value: \$4,215 Mortgage Code:

Land Improvements: Lot Dimensions/Comments: 44.78AV X 75.3 \$0

Renaissance Zone: NO

Renaissance Zone Expiration Date:

M220 ECF Neighborhood Code:

Legal Information for 33-01-01-09-478-071 [collapse]

LOT 10 EXC N 66 FT BLOCK 2 ASSESSORS PLAT NO 32 REC L 11 P 13

#### Sales Information

| 1 sale record(    | s) found.  |            |                  |               |               |             |
|-------------------|------------|------------|------------------|---------------|---------------|-------------|
| Sale Date         | Sale Price | Instrument | Grantor          | Grantee       | Terms Of Sale | Liber/ Page |
| <b>09/21/1997</b> | \$4,500.00 | WD         | BUCHNER ALFRED E | LEIKAM EDWARD | UNKNOWN       | 2484/736    |
| Note              |            |            |                  |               |               |             |
| CAPTIVE MARKE     | T SALE     |            |                  |               |               |             |

# **Building Information**

| 0 building(s) found. |            |          |          |
|----------------------|------------|----------|----------|
| Description          | Floor Area | Yr Built | Est. TCV |

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# General Property Information

**Ingham County** 

[Back to Non-Printer Friendly Version] [Send To Printer]

Parcel: 33-01-01-09-478-081 Unit: CITY OF LANSING

Property Address [collapse]

MAY ST

LANSING, MI 48906

Owner Information [collapse]

LEIKAM EDWARD L Unit: 33-01

Taxpayer Information [collapse]

SEE OWNER INFORMATION

General Information for Tax Year 2014 [collapse]

Property Class: 402 - RES-VAC School District: 33020 - LANSING

State Equalized Value:

TOP TEN

\$2,100

Assessed Value: Taxable Value:

Census Block Group:

Map #

Date Filed:

Date of Last Name Chg:

11/07/2005 01/01/1998

N/A

AP-0032 -0066

\$2,100

\$1,876

Notes: N/A

Historical District: N/A

Principal Residence Exemption June 1st

2014 0.0000 %

2013

0.0000 %

Final

0.0000 %

| Previous Year Info | MBOR Assessed | Final S.E.V. | Final Taxable |
|--------------------|---------------|--------------|---------------|
| 2013               | \$2,100       | \$2,100      | \$1,847       |
| 2012               | \$2,079       | \$2,100      | \$1,804       |

Land Information [collapse]

Frontage Depth Lot 1: 35.00 Ft. 75.31 Ft. Lot 2: 0.00 Ft. 0.00 Ft.

Lot 3: 0.00 Ft. 0.00 Ft. Total

35.00 Ft. Average Depth: 75.31 Ft. Frontage:

0.06 Total Acreage:

Zoning Code:

Total Estimated Land Value: \$4,262 Mortgage Code:

Land Improvements: \$0 Lot Dimensions/Comments:

Renaissance Zone: NO

Renaissance Zone Expiration Date:

31A ECF Neighborhood Code:

Legal Information for 33-01-01-09-478-081 [collapse]

LOT 11 BLOCK 2 ASSESSORS PLAT NO 32 REC L 11 P 13

#### Sales Information

| 1 sale record | d(s) found. |            |                             |                 |               |             |
|---------------|-------------|------------|-----------------------------|-----------------|---------------|-------------|
| Sale Date     | Sale Price  | Instrument | Grantor                     | Grantee         | Terms Of Sale | Liber/ Page |
| 02/26/2002    | \$21,000.00 | WD         | SURLINE DANIEL F & HOLLEY S | LEIKAM EDWARD L | CASH          | L296-P441   |

# **Building Information**

| 1 building(s) found.   |            |          |          |
|------------------------|------------|----------|----------|
| Description            | Floor Area | Yr Built | Est. TCV |
| Residential Building 1 | 0 Sq. Ft.  | 0        | \$0      |
| General Information    |            |          |          |

| Floor Area:           | 0 Sq. Ft.     | Estimated TCV:     | \$0           |
|-----------------------|---------------|--------------------|---------------|
| Garage Area:          | 0 Sq. Ft.     | Basement Area      | 0 Sq. Ft.     |
| Foundation Size:      | 0 Sq. Ft.     |                    |               |
| Year Built:           | 0             | Year Remodeled:    | 0             |
| Occupancy:            | Single Family | Class:             | С             |
|                       |               | Tri-Level?:        | NO            |
| Percent Complete:     | 100%          | Heat:              | Forced Air w/ |
| AC w/Separate Ducts:  | NO            | Wood Stove Add-on: | Ducts<br>NO   |
| Ac w/ Separate Ducts. | NO            | Wood Stove Add-on. | NO            |
| Bedrooms:             | 0             | Water:             |               |
| Style:                | 1 STY         | Sewer:             |               |

Area Detail - Basic Building Areas

| Height | Foundation | Exterior | Area | Heated   |  |
|--------|------------|----------|------|----------|--|
|        |            |          |      | <u>'</u> |  |

## Area Detail - Overhangs

| Height | Exterior | Area | Included in Size for Rates |
|--------|----------|------|----------------------------|
|        |          |      |                            |

| Basement Finish |           |                         |           |  |  |  |
|-----------------|-----------|-------------------------|-----------|--|--|--|
| Recreation:     | 0 Sq. Ft. | Recreation % Good:      | 0         |  |  |  |
| Living Area:    | 0 Sq. Ft. | Living Area % Good:     | 0         |  |  |  |
| Walk Out Doors: | 0         | No Concrete Floor Area: | 0 Sq. Ft. |  |  |  |

| Plumbing Information |   |
|----------------------|---|
| 3-Fixture Baths:     | 1 |

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Image/Sketch for Parcel: 33-01-01-09-478-081 **Ingham County** 

[Back to Non-Printer Friendly Version] [Send To Printer]

Caption: 3-18-03



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# General Property Information

**Ingham County** 

[Back to Non-Printer Friendly Version] [Send To Printer]

Parcel: 33-01-01-09-478-093 Unit: CITY OF LANSING

Property Address [collapse]

MAY ST

LANSING, MI 48906

Owner Information [collapse]

ACCORD MANAGEMENT L L C 2408 LAKE LANSING RD

LANSING, MI 48912-3618

Unit: 33-01

Taxpayer Information [collapse]

SEE OWNER INFORMATION

General Information for Tax Year 2014 [collapse]

Property Class: 202 - COMM-VAC School District: 33020 - LANSING State Equalized Value:

TOP TEN

Assessed Value: Taxable Value: Map #

\$10,300

08/13/2007 Date of Last Name Chg:

Date Filed: Notes:

N/A N/A

\$10,300

\$10,300

AP-0032 -0045

12/30/1997

Historical District: N/A Census Block Group:

Principal Residence Exemption June 1st Final 2014 0.0000 %

2013 0.0000 % 0.0000 %

| Previous Year Info | MBOR Assessed | Final S.E.V. | Final Taxable |
|--------------------|---------------|--------------|---------------|
| 2013               | \$10,300      | \$10,300     | \$10,300      |
| 2012               | \$10,300      | \$10,300     | \$10,300      |

Land Information [collapse]

Frontage Depth Lot 1: 0.00 Ft. 0.00 Ft. Lot 2: 0.00 Ft. 0.00 Ft. Lot 3: 0.00 Ft. 0.00 Ft.

Total 0.00 Ft. Average Depth: 0.00 Ft. Frontage:

Total Acreage: 0.13 Zoning Code: I HVY

Total Estimated Land Value: \$20,646 Mortgage Code:

Land Improvements: Lot Dimensions/Comments: 40.46 X 141.75 \$0

Renaissance Zone: NO Renaissance Zone Expiration

Date:

M220 ECF Neighborhood Code:

Legal Information for 33-01-01-09-478-093 [collapse]

LOT 12 EXC N 198 FT BLOCK 2 ASSESSORS PLAT NO 32

#### Sales Information

| 3 sale record(s) found. |              |            |                                |                                       |                        |             |
|-------------------------|--------------|------------|--------------------------------|---------------------------------------|------------------------|-------------|
| Sale<br>Date            | Sale Price   | Instrument | Grantor                        | Grantee                               | Terms Of Sale          | Liber/ Page |
| <b>o</b> 5/17/2007      | \$0.00       | QC         | GALLAGHER<br>INVESTMENTS L L C | ACCORD MANAGEMENT L L<br>C            | CASH/CONV-<br>NOT USED | 3268-P1023  |
| Note                    |              |            |                                |                                       |                        |             |
| ENTITY W/ AN            | ENTITY-NO DE | ED         |                                |                                       |                        |             |
| <b>03/24/2005</b>       | \$260,000.00 | LC         | GALLAGHER<br>INVESTMENTS L L C | SINGH N & KAUR G & BABA<br>LAKHI SHAH | CASH                   | L3160-P157  |
| Note                    |              |            |                                |                                       |                        |             |
| 1-ADDL PARCE            | L SEE -053   |            |                                |                                       |                        |             |
| <b>-</b> 09/30/2002     | \$225,000.00 | WD         | BIRMAN DONALD A                | GALLAGHER INVESTMENTS                 | CASH/CONV-<br>NOT USED | L2994-P774  |
| Note                    |              |            |                                |                                       |                        |             |
| 2 PARCELS - SE          | E 053        |            |                                |                                       |                        |             |

# **Building Information**

| 0 building(s) found. |            |          |          |
|----------------------|------------|----------|----------|
| Description          | Floor Area | Yr Built | Est. TCV |

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Image/Sketch for Parcel: 33-01-01-09-478-093 **Ingham County** 

[Back to Non-Printer Friendly Version] [Send To Printer]

Caption: 8\_26\_10

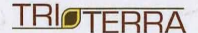


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# **ATTACHMENT 3**

**USER PROVIDED INFORMATION** 



Reason for Conducting Phase I ESA:

#### Phase I Environmental Assessment

#### **User Questionnaire**

This questionnaire outlines the user responsibilities discussed within the American Society of Testing & Materials (ASTM) Method E 1527-13 "Standard Practice for Conducting Environmental Site Assessments: Phase I Environmental Site Assessment Process." In order to qualify for the Landowner Liability Protections (LLPs) offered by the Business Liability Relief and Brownfields Revitalization Act of 2001, the user must provide the following information (if available) to Triterra. Failure to do provide this information could result in a determination that "all appropriate inquiry" is not complete.

Please complete this questionnaire to the best of your ability. Should you have questions while completing this questionnaire, please contact Triterra at (517) 702-0470.

# What is the reason for conducting this Phase I ESA? (Please mark all that apply) Purchase Sale Financing Qualify for Landowner Liability Protections Qualify for Government Regulated Program Other \_\_\_\_ **Contact Information: Current Property Owner:** Name: Ed Leikam Address: 800 N Larch City Lansing State: mi Zip code: 48906 Phone # Purchasing Entity or Purchaser(s): Name: Ryan's Acto Care 1 Address: 609 may 5t City Lansing State: 41 Zip code: 48906 Phone # 517-332-1391 Lender, if applicable: Name: hsufev Address: City Lansing State: Mi Zip code: Phone # 333-2222 Who should the report be addressed to, if different from Purchasing Entity/Purchaser? Name: \_\_\_\_\_ Address: \_\_\_\_ City \_\_\_\_\_ State: \_\_\_\_ Zip code: \_\_\_\_ Phone # \_\_\_\_



| Property Information  |   |
|---|---|
| Property Address: 609 may St City: Lansi  | ng  |
| State: M1 Zip Code: 48906 Acreage:  |   |
| Number of Buildings: 2 Square Foot per Building: 2400   | 300   |
| Property Identification Number (PIN)  |   |
| Legal Description Yes No  | Copies Sent?  |
| Survey/Site Map Yes No  | Copies Sent?  |
| What is the Current Use of the Property? Auto Repair  |   |
| What is the Intended Use of Property? Auto Regain   |   |
| What are the Past Uses of Property? house, gas station;   | car Lot, Auto repair  |
| Previous Environmental Reports? Yes No  | Copies Sent?  |
| User Questions  |   |
| Do you have any knowledge of environmental liens against the pro-   | • v (2001 20 1200 2011 24 1201  |
| under federal, tribal, state of local law? No Yes   | If yes, explain:  |
| Are there title records readily available for the Property? No<br>Copies Sent? If no, please attach.  | Yes   |
| Do you have knowledge of any activity or land use limitations engineering or institutional controls) that are in place on the propert registry under federal, tribal, state of local law? No Yes  | y or that have been recorded in a                                       |
| Do you have specialized knowledge or experience related to the proper For example, are you involved in the same line of business as the current or an adjoining property so that you would have specialized knowledge of by this type of business? No Yes If yes, explain:  Allo pepare   | or former occupants of the property of the chemicals and processes used |
| Does the purchase price of the property reasonably reflect the fair man No Yes If no, is lower purchase price due to known or period of the property reasonably reflect the fair man No Yes If no, is lower purchase price due to known or period of the property reasonably reflect the fair man No Yes If no, is lower purchase price due to known or period of the property reasonably reflect the fair man No Yes If no, is lower purchase price due to known or period of the property reasonably reflect the fair man No Yes If no, is lower purchase price due to known or period of the property reasonably reflect the fair man No Yes If no, is lower purchase price due to known or period of the property reasonably reflect the fair man No Yes If no, is lower purchase price due to known or period of the property reasonably reflect the fair man No Yes If no Yes If no Yes Yes If no Yes |   |



| Property? The term REC means the presence, likely presence substances or petroleum products released to the environment on or released to the environment of | , or potential for release of hazardous |
|--|---|
| No X Yes If yes, explain:  |   |
|  |   |
| To the best of your knowledge, are there currently or have the (USTs) located on the Property? No Yes _x _ If yes fuel _tank 5   | s, explain:                             |
|  |   |
| To the best of your knowledge, are there currently or have there stored on the Property? No ko Yes X If yes, explain:  Cleaners, Osh, Chemicals  | been Hazardous Substances used or       |
| To the best of your knowledge, are you aware of any spills of other place at the Property? No Yes If yes, explain:   | er chemical releases that have taken    |
| To the best of your knowledge, do you know of any environments the Property? NoX/ Yes If yes, explain:   | al cleanups that have taken place at    |
| To the best of your knowledge, are you aware of any obvious ind Property? No Yes If yes, explain:  | ications of contamination at the        |
| To the best of your knowledge, have any of the adjacent properti   |   |
| Who provides water to the Property? BWL  |   |
| Who provides sewer services to the Property?   |   |
| <u>Signature</u>   |   |
|  | Date: 8-28-14                           |
| Affiliation with the Property: run repair shop Yes   | ars Affiliated with Property            |



# **ATTACHMENT 4**

**ENVIRONMENTAL RECORDS** 

800 N. Larch 609 May Street Lansing, MI 48906

Inquiry Number: 4019887.2s

July 28, 2014

# **EDR Summary Radius Map Report**



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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Thank you for your business.
Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

609 MAY STREET LANSING, MI 48906

#### **COORDINATES**

Latitude (North): 42.7425000 - 42° 44' 33.00" Longitude (West): 84.5440000 - 84° 32' 38.40"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 701029.0 UTM Y (Meters): 4734931.0

Elevation: 839 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property: TF

Source: USGS 7.5 min quad index

Target Property: N

Source: USGS 7.5 min quad index

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20120626, 20120619

Source: USDA

Target Property Address: 609 MAY STREET LANSING, MI 48906

| MAP<br>ID | SITE NAME            | ADDRESS              | DATABASE ACRONYMS                     | RELATIVE<br>ELEVATION | DIST (ft.)<br>DIRECTION |
|-----------|----------------------|----------------------|---------------------------------------|-----------------------|-------------------------|
| A1        |                      | 609 MAY ST           | EDR US Hist Auto Stat                 |                       | TP                      |
| A2        | RYANS AUTO CARE LLC  | 609 MAY ST           | MI WDS                                |                       | TP                      |
| A3        | RYANS AUTO CARE LLC  | 609 MAY ST           | RCRA-CESQG                            |                       | TP                      |
| A4        | RYANS AUTO CARE LLC  | 609 MAY ST           | FINDS                                 |                       | TP                      |
| Reg       | CONESTOGA-ROVERS & A | 1332-1404 N LARCH ST | NPL, CERCLIS, RCRA-LQG, FINDS         | Same                  | 1825, North             |
| 5         |                      | 800 N LARCH ST       | EDR US Hist Auto Stat                 | Higher                | 173, WNW                |
| 6         |                      | 724 N LARCH ST       | EDR US Hist Auto Stat                 | Lower                 | 314, SSW                |
| 7         |                      | 709 N LARCH ST       | EDR US Hist Auto Stat                 | Lower                 | 519, SSW                |
| B8        | 700, 704-708 EAST OA | 700, 704-708 EAST OA | MI BEA                                | Lower                 | 525, NNE                |
| B9        |                      | 700-704 EAST OAKLAND | MI INVENTORY                          | Lower                 | 525, NNE                |
| B10       | 702 EAST OAKLAND LLC | 702 E OAKLAND AVE    | RCRA NonGen / NLR                     | Lower                 | 526, NNE                |
| B11       | FORMER LANSING PATTE | 702 E OAKLAND        | MI INVENTORY, MI LUST, MI UST, MI WDS | Lower                 | 526, NNE                |
| B12       | K AND M INDUSTRIES   | 704 E OAKLAND ST     | RCRA NonGen / NLR, FINDS              | Lower                 | 529, NNE                |
| B13       | OAKLAND STREET PLANT | 705 E OAKLAND        | MI LUST, MI UST, MI WDS               | Lower                 | 534, NNE                |
| B14       | DEMMER CORP          | 705 E OAKLAND AVE    | RCRA-CESQG, FINDS                     | Lower                 | 534, NNE                |
| 15        | RIVERFRONT SUNOCO    | 709 N LARCH ST       | MI UST                                | Lower                 | 621, SSW                |
| C16       | LANSING AUTO CONNECT | 611 E SAGINAW ST     | RCRA NonGen / NLR                     | Lower                 | 625, South              |
| C17       | 608 WEST SAGINAW STR | 608 WEST SAGINAW STR | MI INVENTORY                          | Lower                 | 634, South              |
| C18       | 608 WEST SAGINAW STR | 608 WEST SAGINAW STR | MI BEA                                | Lower                 | 634, South              |
| 19        | CRYSTAL CLEAN AUTO W | 728 N CEDAR ST       | RCRA NonGen / NLR                     | Lower                 | 778, WSW                |
| D20       | QUALITY FIRE EQUIPME | 624 N LARCH ST       | MI LUST, MI UST                       | Lower                 | 780, SSW                |
| E21       | 725-735 E. SAGINAW S | 725-735 E. SAGINAW S | MI BEA                                | Lower                 | 784, SE                 |
| E22       | PRUDDEN BUSINESS CEN | 725 E SAGINAW        | MI INVENTORY, MI LUST, MI UST         | Lower                 | 784, SE                 |
| 23        |                      | 1007 N LARCH ST      | EDR US Hist Cleaners                  | Lower                 | 801, NNW                |
| D24       |                      | 619 N LARCH ST       | EDR US Hist Auto Stat                 | Lower                 | 807, SSW                |
| D25       |                      | 610 N LARCH ST       | EDR US Hist Auto Stat                 | Lower                 | 832, South              |
| 26        | QUALITY DAIRY CO #20 | 500 E SAGINAW ST     | MI UST                                | Lower                 | 869, SW                 |
| F27       | 707 PRUDDEN STREET   | 707 PRUDDEN STREET   | MI BEA                                | Higher                | 908, SE                 |
| 28        |                      | 602 N LARCH ST       | EDR US Hist Auto Stat                 | Lower                 | 913, South              |
| F29       | 707 PRUDDEN STREET   | 707 PRUDDEN STREET   | MI INVENTORY                          | Higher                | 959, SE                 |
| G30       | 05FEX                | 427 OAKLAND & CEDAR  | MI INVENTORY, MI LUST, MI UST         | Higher                | 1060, WNW               |
| 31        | AUTOZONE INC         | 610 N CEDAR STREET   | RCRA-CESQG                            | Lower                 | 1124, SW                |
| 32        | 400-420 EAST SAGINAW | 400-420 EAST SAGINAW | MI BEA                                | Lower                 | 1128, SW                |
| G33       | LANSING ICE & FUEL C | 911 CENTER ST        | MI UST, MI AST                        | Lower                 | 1169, WNW               |
| 34        |                      | 560 N LARCH ST       | EDR US Hist Auto Stat                 | Higher                | 1175, South             |
| H35       |                      | 711 CENTER ST        | EDR US Hist Cleaners                  | Lower                 | 1187, WSW               |
| H36       | LANSING ICE & FUEL C | 711 CENTER ST        | MI AST                                | Lower                 | 1187, WSW               |
| H37       | 400-420 EAST SAGINAW | 400-420 EAST SAGINAW | MI INVENTORY                          | Lower                 | 1210, WSW               |
| 38        | D B & H              | 943 CENTER ST        | MI UST                                | Lower                 | 1248, WNW               |
|           |                      |                      |                                       |                       |                         |

Target Property Address: 609 MAY STREET LANSING, MI 48906

| MAP<br>ID | SITE NAME            | ADDRESS              | DATABASE ACRONYMS                                | RELATIVE<br>ELEVATION | DIST (ft.)<br>DIRECTION |
|-----------|----------------------|----------------------|--|-----------------------|-------------------------|
| 39        | BARKER-FOWLER ELECTR | 515 N LARCH ST       | MILUST   | Higher                | 1398, South             |
| 40        | TEXACO REFINING & MA | 901 LARCH & OAKLAND  | MI INVENTORY, MI LUST                            | Higher                | 1442, ENE               |
| I41       | 708 EAST GRAND RIVER | 708 EAST GRAND RAIVE | MI BEA   | Higher                | 1478, NNE               |
| 142       | WOHLERT CORP         | 708 E GRAND RIV      | RCRA NonGen / NLR, FINDS, MI SHWS, MI INVENTORY, | Higher                | 1478, NNE               |
| J43       | MUNICIPAL WELL LANSI | 512 N CEDAR ST       | MI SHWS, MI INVENTORY                            | Higher                | 1526, SSW               |
| J44       | LANSING MUNI WELL #2 | 500 N CEDAR ST       | CERC-NFRAP                                       | Higher                | 1576, SSW               |
| K45       | QUICK LUBE INC       | 631 N PENNSYLVANIA A | MI INVENTORY, MI LUST, MI WDS                    | Higher                | 1672, ESE               |
| K46       | 631 NORTH PENNSYLVAN | 631 NORTH PENNSYLVAN | MI BEA   | Higher                | 1672, ESE               |
| L47       | 1127 NORTH CEDAR STR | 1127 NORTH CEDAR STR | MI INVENTORY                                     | Higher                | 1700, NNW               |
| L48       | 1127 NORTH CEDAR STR | 1127 NORTH CEDAR STR | MI BEA   | Higher                | 1700, NNW               |
| L49       | 1127 NORTH CEDAR STR | 1127 NORTH CEDAR STR | US BROWNFIELDS                                   | Higher                | 1700, NNW               |
| M50       | 611 EAST GRAND RIVER | 611 EAST GRAND RIVER | MI INVENTORY                                     | Lower                 | 1788, North             |
| M51       | 610 EAST GRAND RIVER | 610 EAST GRAND RIVER | MI INVENTORY                                     | Lower                 | 1791, North             |
| M52       | 610 EAST GRAND RIVER | 610 EAST GRAND RIVER | MI BEA   | Lower                 | 1791, North             |
| M53       | SCHULTZ, SNYDER & ST | 610 E GRAND RIVER AV | MI INVENTORY, MI LUST                            | Lower                 | 1791, North             |
| 54        | CAPITAL CITY AUTO SA | 1002 E SAGINAW ST    | MI INVENTORY, MI LUST, MI UST, MI WDS            | Higher                | 1794, ESE               |
| M55       | 1200 NORTH LARCH STR | 1200 NORTH LARCH STR | MI INVENTORY                                     | Lower                 | 1807, North             |
| M56       | FORMER HICKOCK OIL   | 1201 N LARCH ST      | MI INVENTORY, MI LUST                            | Lower                 | 1807, North             |
| 57        | FREIDLAND INDUSTRIES | 405 EAST MAPLE       | MI SWRCY, MI NPDES                               | Lower                 | 1813, NW                |
| M58       | FORMER BORON OIL     | 1200 N LARCH ST      | MI INVENTORY, MI LUST, MI UST, MI BEA, MI WDS    | Lower                 | 1826, North             |
| N59       | 708 EAST GRAND RIVER | 708 EAST GRAND RIVER | MI INVENTORY                                     | Higher                | 1829, NNE               |
| N60       | 708 EAST GRAND RIVER | 708 EAST GRAND RAIVE | MI INVENTORY                                     | Higher                | 1829, NNE               |
| 61        | 527 EAST GRAND RIVER | 527 EAST GRAND RIVER | MI INVENTORY                                     | Higher                | 1875, NNW               |
| O62       | 401 NORTH LARCH STRE | 401 NORTH LARCH STRE | MI DEL SHWS, MI BEA                              | Higher                | 1896, South             |
| O63       | 401 NORTH LARCH STRE | 401 NORTH LARCH STRE | MI INVENTORY                                     | Higher                | 1896, South             |
| O64       | HENRYS CARB & ELECTR | 401 N LARCH ST       | MI INVENTORY, MI LUST, MI UST, MI WDS            | Higher                | 1896, South             |
| P65       | LEGATUS PROPERTIES,  | 631 NORTH PENNSYLVAN | MI BEA   | Higher                | 1898, ESE               |
| P66       | 631 NORTH PENNSYLVAN | 631 NORTH PENNSYLVAN | MI INVENTORY                                     | Higher                | 1898, ESE               |
| P67       | LEGATUS PROPERTIES,  | 631 NORTH PENNSYLVAN | MI INVENTORY                                     | Higher                | 1898, ESE               |
| Q68       | SPEEDWAY #8793       | 1201 N CEDAR ST      | MI INVENTORY, MI LUST, MI UST, MI SPILLS, MI WDS | Higher                | 1927, NNW               |
| Q69       | SPEEDWAY #8793       | 1201 NORTH CEDAR STR | MI AUL   | Higher                | 1927, NNW               |
| 70        | IBK PROPERTY         | 1035 E SAGINAW ST    | MI LUST, MI UST, MI WDS                          | Higher                | 1930, ESE               |
| 71        | 703 E. SHIAWASSEE    | 703 E. SHIAWASSEE    | MI BEA   | Higher                | 1954, South             |
| R72       | 717 EAST SHIAWASSEE  | 717 EAST SHIAWASSEE  | MI INVENTORY                                     | Higher                | 1980, SSE               |
| R73       | CITY OF LANSING-OAK  | 717 E SHIAWASSEE     | MI LUST, MI UST, MI WDS                          | Higher                | 1980, SSE               |
| R74       | 717 EAST SHIAWASSEE  | 717 EAST SHIAWASSEE  | MI BEA   | Higher                | 1980, SSE               |
| S75       | 518 EAST SHIAWASSEE  | 518 EAST SHIAWASSEE  | MI INVENTORY                                     | Higher                | 2005, SSW               |
| S76       | 518 EAST SHIAWASSEE  | 518 EAST SHIAWASSEE  | MI BEA   | Higher                | 2005, SSW               |
| S77       | 507 EAST SHIAWASSEE  | 507 EAST SHIAWASSEE  | MI BEA   | Higher                | 2013, SSW               |

Target Property Address: 609 MAY STREET LANSING, MI 48906

| MAP<br>ID | SITE NAME             | ADDRESS              |  | RELATIVE<br>ELEVATION | DIST (ft.)<br>DIRECTION |
|-----------|-----------------------|----------------------|--|-----------------------|-------------------------|
| S78       | LANSING CITY MARKET   | 333 N. CEDAR 420 E.  | MI INVENTORY                                     | Higher                | 2104, SSW               |
| T79       | 902 EAST GRAND RIVER  | 902 EAST GRAND RIVER | MI BEA   | Higher                | 2123, NNE               |
| T80       | 902 EAST GRAND RIVER  | 902 EAST GRAND RIVER | MI INVENTORY                                     | Higher                | 2123, NNE               |
| U81       | 1213 CENTER STREET    | 1213 CENTER STREET   | MI INVENTORY                                     | Higher                | 2152, NNW               |
| U82       | FORMER DARD PROPERTY  | 1213 CENTER ST       | MI INVENTORY, MI LUST, MI UST, MI BEA            | Higher                | 2152, NNW               |
| U83       | FORMER DARD BUILDING  | 1213 CENTER STREET   | MI INVENTORY                                     | Higher                | 2152, NNW               |
| U84       | FORMER DARD BUILDING  | 1213 CENTER STREET   | US BROWNFIELDS                                   | Higher                | 2152, NNW               |
| V85       | 420 E SHIAWASSEE ST   | 420 E SHIAWASSEE ST  | MI INVENTORY                                     | Lower                 | 2159, SSW               |
| V86       | 420 E SHIAWASSEE ST   | 420 E SHIAWASSEE ST  | MI BEA   | Lower                 | 2159, SSW               |
| W87       | SLOANE HEATING        | 1117 MAY ST          | MI LUST, MI UST                                  | Higher                | 2232, East              |
| 88        | WAREHOUSES EAST OF P  | 1110-1206 E OAKLAND  | MI LUST, MI UST                                  | Higher                | 2237, East              |
| 89        | 313 EAST GRAND RIVER  | 313 EAST GRAND RIVER | MI INVENTORY                                     | Lower                 | 2239, NW                |
| 90        | WILSONS HEATING & AI  | 325 N LARCH ST       | MI INVENTORY, MI LUST                            | Higher                | 2244, South             |
| 91        | BOYS TRAINING SCHOOL  | EAST SAGINAW STREET  | MI INVENTORY                                     | Higher                | 2255, WSW               |
| V92       | SHIAWASSEE STREET BR  | SHIAWASSEE ST        | MI INVENTORY, MI LUST, MI UST                    | Lower                 | 2262, SSW               |
| W93       | C B INDUSTRIES INC    | 1133 MAY ST          | MI LUST, MI BEA, MI WDS                          | Higher                | 2283, East              |
| X94       | RACE ST. MILL WATERF  |                      | MI INVENTORY                                     | Lower                 | 2387, NW                |
| Y95       | 428 LIBERTY STREET    | 428 LIBERTY STREET   | MI BEA   | Higher                | 2404, NNW               |
| Y96       | 422 LIBERTY STREET    | 422 LIBERTY STREET   | MI BEA   | Higher                | 2410, NNW               |
| Y97       | 422 LIBERTY STREET    | 422 LIBERTY STREET   | MI INVENTORY                                     | Higher                | 2410, NNW               |
| 98        | CITY OF LANSING - CE  | 312 N CEDAR ST       | MI LUST, MI UST, MI WDS                          | Higher                | 2431, SSW               |
| X99       | RIVERFRONT PLACE      | GRAND RIVER          | MI INVENTORY                                     | Lower                 | 2463, NW                |
| X100      | OLD TOWN EXTENSION    |                      | MI INVENTORY                                     | Lower                 | 2465, NW                |
| 101       | SLOANE INC            | 1206 MAY ST          | MI LUST, MI UST                                  | Higher                | 2519, East              |
| 102       | 201 EAST GRAND RIVER  | 201 EAST GRAND RIVER | MI INVENTORY                                     | Lower                 | 2549, NW                |
| Z103      | THE SABOURY BUILDING  | 1113-1119 NORTH WASH | US BROWNFIELDS                                   | Lower                 | 2586, WNW               |
| Z104      | AVISO                 | 1118 N WASHINGTON    | MILUST   | Lower                 | 2591, WNW               |
| 105       | 805 VINE STREET       | 805 VINE STREET      | MI BEA   | Higher                | 2610, SSE               |
| 106       | BARRELS, INC.         | 1404 N. LARCH STREET | MI SHWS, MI INVENTORY, MI BROWNFIELDS            | Higher                | 2727, North             |
| 107       | 1301 TURNER STREET    | 1301 TURNER STREET   | MI SHWS, MI INVENTORY, MI BEA                    | Higher                | 2827, NNW               |
| 108       | MUNICIPAL WELL LANSI  | 1420 CENTER ST       | MI SHWS, MI INVENTORY                            | Higher                | 2885, NNW               |
| 109       | LANSING BASEBALL STA  | 505 EAST MICHIGAN    | MI SHWS, MI DEL SHWS                             | Higher                | 3167, South             |
| AA11      | FORMER LANSING FUEL   | 225 NORTH GRAND AVEN | MI SHWS, MI INVENTORY                            | Lower                 | 3267, SSW               |
| 111       | LANSING GAS LIGHT CO  | SEC WASHINGTON AND I | EDR MGP  | Lower                 | 3307, SW                |
| 112       | GENERAL MOTORS CORPO  | 1600 N LARCH ST      | RCRA-TSDF, CERC-NFRAP, CORRACTS, RCRA-LQG, FINDS | S,Higher              | 3343, North             |
| 113       | MUNICIPAL WELL LANSI  | TURNER ST            | MI SHWS, MI INVENTORY                            | Higher                | 3344, NNW               |
| AA11      | 4LBWL, OTTAWA STATION | 209 OTTAWA STREET    | MI SHWS, MI INVENTORY, MI AUL, MI AIRS           | Lower                 | 3352, SSW               |
| 115       | MUNICIPAL WELL LANSI  | 115 S CEDAR          | MI SHWS, MI INVENTORY                            | Higher                | 3367, SSW               |
| 116       | LANSING CENTER EAST   | 333 E MICHIGAN AVE   | MI SHWS, MI INVENTORY, MI LUST, MI UST, MI       | Lower                 | 3488, SSW               |

Target Property Address: 609 MAY STREET LANSING, MI 48906

| MAP<br>ID | SITE NAME             | ADDRESS              | DATABASE ACRONYMS                              | RELATIVE<br>ELEVATION | DIST (ft.)<br>DIRECTION |
|-----------|-----------------------|----------------------|--|-----------------------|-------------------------|
| 117       | BWL-DYE WATER CONDIT  | 149 S. CEDAR         | MI SHWS, MI INVENTORY                          | Higher                | 3498, South             |
| 118       | SE CORNER MICHIGAN/P  | SE CORNER MICHIGAN/P | MI SHWS, MI INVENTORY                          | Higher                | 3796, SSE               |
| 119       | ACCIDENT FUND OF MIC  | 232 SOUTH CAPITAL AV | MI SHWS, MI INVENTORY                          | Higher                | 4596, SW                |
| 120       | MUNICIPAL WELL LANSI  | 500 S CEDAR ST       | MI SHWS, MI INVENTORY                          | Lower                 | 4694, South             |
| AB12      | 1LANSING FUEL AND GAS | 530 W. WILLOW STREET | EDR MGP  | Lower                 | 4757, WNW               |
| AB12      | 2LANSING SERVICE CENT | 530 W WILLOW ST      | MI SHWS, MI INVENTORY, MI LUST, MI UST, MI WDS | Lower                 | 4757, WNW               |
| 123       | ENVIRONMENTAL SCIENC  | 735 SAGINAW ST       | MI SHWS, MI INVENTORY, MI WDS                  | Higher                | 4909, West              |

#### TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

| Site   | Database(s)           | EPA ID       |
|--|-----------------------|--------------|
| 609 MAY ST<br>609 MAY ST<br>LANSING, MI 48906          | EDR US Hist Auto Stat | N/A          |
| RYANS AUTO CARE LLC<br>609 MAY ST<br>LANSING, MI 48906 | MI WDS                | N/A          |
| RYANS AUTO CARE LLC<br>609 MAY ST<br>LANSING, MI 48906 | RCRA-CESQG            | MIK756771614 |
| RYANS AUTO CARE LLC<br>609 MAY ST<br>LANSING, MI       | FINDS                 | N/A          |

#### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: A review of the NPL list, as provided by EDR, and dated 10/25/2013 has revealed that there is 1 NPL site within approximately 1 mile of the target property.

| Equal/Higher Elevation | Address              | Direction / Distance    | Map ID | Page |
|------------------------|----------------------|-------------------------|--------|------|
| CONESTOGA-ROVERS & A   | 1332-1404 N LARCH ST | N 1/4 - 1/2 (0.346 mi.) | 0      | 7    |

#### Federal CERCLIS list

CERCLIS: A review of the CERCLIS list, as provided by EDR, and dated 10/25/2013 has revealed that there is 1 CERCLIS site within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address              | Direction / Distance    | Map ID | Page |
|------------------------|----------------------|-------------------------|--------|------|
| CONESTOGA-ROVERS & A   | 1332-1404 N LARCH ST | N 1/4 - 1/2 (0.346 mi.) | 0      | 7    |

#### Federal CERCLIS NFRAP site List

CERC-NFRAP: A review of the CERC-NFRAP list, as provided by EDR, and dated 10/25/2013 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address        | Direction / Distance      | Map ID | Page |
|------------------------|----------------|---------------------------|--------|------|
| LANSING MUNI WELL #2   | 500 N CEDAR ST | SSW 1/4 - 1/2 (0.298 mi.) | J44    | 16   |

#### Federal RCRA CORRACTS facilities list

CORRACTS: A review of the CORRACTS list, as provided by EDR, and dated 03/11/2014 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

| Equal/Higher Elevation | Address         | Direction / Distance  | Map ID | Page |
|------------------------|-----------------|-----------------------|--------|------|
| GENERAL MOTORS CORPO   | 1600 N LARCH ST | N 1/2 - 1 (0.633 mi.) | 112    | 31   |

#### Federal RCRA generators list

RCRA-CESQG: A review of the RCRA-CESQG list, as provided by EDR, and dated 03/11/2014 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

| Lower Elevation | Address            | Direction / Distance     | Map ID | Page |
|-----------------|--------------------|--------------------------|--------|------|
| DEMMER CORP     | 705 E OAKLAND AVE  | NNE 0 - 1/8 (0.101 mi.)  | B14    | 10   |
| AUTOZONE INC    | 610 N CEDAR STREET | SW 1/8 - 1/4 (0.213 mi.) | 31     | 13   |

#### State- and tribal - equivalent CERCLIS

MI SHWS: A review of the MI SHWS list, as provided by EDR, and dated 10/01/2013 has revealed that there are 17 MI SHWS sites within approximately 1 mile of the target property.

| Equal/Higher Elevation  | Address         | Direction / Distance      | Map ID | Page |  |
|---|-----------------|---------------------------|--------|------|--|
| WOHLERT CORP  | 708 E GRAND RIV | NNE 1/4 - 1/2 (0.280 mi.) | 142    | 15   |  |
| Facility Status: Interim Response conducted - No further activities anticipated |                 |                           |        |      |  |

| Equal/Higher Elevation  | Address   | Direction / Distance                                    | Map ID | Page |
|---|---|---|--------|------|
| MUNICIPAL WELL LANSI Facility Status: Evaluation in progress          | 512 N CEDAR ST  | SSW 1/4 - 1/2 (0.289 mi.)                               | J43    | 16   |
| BARRELS, INC. Facility Status: Interim Response conduction            | 1404 N. LARCH STREET sted                                   | N 1/2 - 1 (0.516 mi.)                                   | 106    | 30   |
| 1301 TURNER STREET Facility Status: Inactive - no actions taken       | 1301 TURNER STREET n to address contamination               | NNW 1/2 - 1 (0.535 mi.)                                 | 107    | 30   |
| MUNICIPAL WELL LANSI Facility Status: Interim Response conduction     | <b>1420 CENTER ST</b> sted - No further activities anticipa | NNW 1/2 - 1 (0.546 mi.)<br>ted                          | 108    | 30   |
| LANSING BASEBALL STA Facility Status: Delisted - no longer meet       | 505 EAST MICHIGAN s criteria specified in rules             | S 1/2 - 1 (0.600 mi.)                                   | 109    | 30   |
| MUNICIPAL WELL LANSI Facility Status: Interim Response conduction     | TURNER ST<br>ted - No further activities anticipa           | <b>NNW 1/2 - 1 (0.633 mi.)</b><br>ted                   | 113    | 31   |
| MUNICIPAL WELL LANSI Facility Status: Interim Response conduction     | 115 S CEDAR<br>ted - No further activities anticipa         | <b>SSW 1/2 - 1 (0.638 mi.)</b> ted                      | 115    | 32   |
| <b>BWL-DYE WATER CONDIT</b> Facility Status: Interim Response in prog | 149 S. CEDAR<br>ress  | S 1/2 - 1 (0.663 mi.)                                   | 117    | 33   |
| SE CORNER MICHIGAN/P Facility Status: Inactive - no actions taken     | SE CORNER MICHIGAN/P n to address contamination             | SSE 1/2 - 1 (0.719 mi.)                                 | 118    | 33   |
| ACCIDENT FUND OF MIC Facility Status: Inactive - no actions taken     | 232 SOUTH CAPITAL AV<br>n to address contamination          | SW 1/2 - 1 (0.870 mi.)                                  | 119    | 33   |
| ENVIRONMENTAL SCIENC Facility Status: Remedial Action in Progre       | 735 SAGINAW ST<br>ess (may incl. use restrictions, O8       | <b>W 1/2 - 1 (0.930 mi.)</b><br>kM and/or monitoring)   | 123    | 34   |
| Lower Elevation   | Address   | Direction / Distance                                    | Map ID | Page |
| FORMER LANSING FUEL Facility Status: Inactive - no actions taken      | 225 NORTH GRAND AVEN<br>n to address contamination          | SSW 1/2 - 1 (0.619 mi.)                                 | AA110  | 31   |
| LBWL, OTTAWA STATION Facility Status: Remedial Action in Progre       | 209 OTTAWA STREET ess (may incl. use restrictions, O8       | <b>SSW 1/2 - 1 (0.635 mi.)</b><br>kM and/or monitoring) | AA114  | 32   |
| LANSING CENTER EAST Facility Status: Interim Response conduc          | 333 E MICHIGAN AVE<br>sted - No further activities anticipa | <b>SSW 1/2 - 1 (0.661 mi.)</b> ted                      | 116    | 32   |
| MUNICIPAL WELL LANSI Facility Status: Interim Response conduction     | 500 S CEDAR ST<br>ted - No further activities anticipa      | <b>S 1/2 - 1 (0.889 mi.)</b><br>ted                     | 120    | 33   |
| LANSING SERVICE CENT Facility Status: Evaluation in progress          | 530 W WILLOW ST   | WNW 1/2 - 1 (0.901 mi.)                                 | AB122  | 34   |

#### State and tribal leaking storage tank lists

MI LUST: A review of the MI LUST list, as provided by EDR, and dated 05/05/2014 has revealed that there are 26 MI LUST sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation                       | Address             | Direction / Distance      | Map ID | Page |
|--|---------------------|---------------------------|--------|------|
| <b>05FEX</b> Facility Status: Open           | 427 OAKLAND & CEDAR | WNW 1/8 - 1/4 (0.201 mi.) | G30    | 13   |
| BARKER-FOWLER ELECTR Facility Status: Closed | 515 N LARCH ST      | S 1/4 - 1/2 (0.265 mi.)   | 39     | 15   |

| Equal/Higher Elevation                        | Address              | Direction / Distance      | Map ID | Page |
|---|----------------------|---------------------------|--------|------|
| TEXACO REFINING & MA Facility Status: Open    | 901 LARCH & OAKLAND  | ENE 1/4 - 1/2 (0.273 mi.) | 40     | 15   |
| WOHLERT CORP Facility Status: Open            | 708 E GRAND RIV      | NNE 1/4 - 1/2 (0.280 mi.) | 142    | 15   |
| QUICK LUBE INC Facility Status: Open          | 631 N PENNSYLVANIA A | ESE 1/4 - 1/2 (0.317 mi.) | K45    | 16   |
| CAPITAL CITY AUTO SA Facility Status: Open    | 1002 E SAGINAW ST    | ESE 1/4 - 1/2 (0.340 mi.) | 54     | 18   |
| HENRYS CARB & ELECTR Facility Status: Open    | 401 N LARCH ST       | S 1/4 - 1/2 (0.359 mi.)   | O64    | 20   |
| SPEEDWAY #8793 Facility Status: Open          | 1201 N CEDAR ST      | NNW 1/4 - 1/2 (0.365 mi.) | Q68    | 21   |
| IBK PROPERTY Facility Status: Closed          | 1035 E SAGINAW ST    | ESE 1/4 - 1/2 (0.366 mi.) | 70     | 22   |
| CITY OF LANSING-OAK Facility Status: Closed   | 717 E SHIAWASSEE     | SSE 1/4 - 1/2 (0.375 mi.) | R73    | 23   |
| FORMER DARD PROPERTY Facility Status: Open    | 1213 CENTER ST       | NNW 1/4 - 1/2 (0.408 mi.) | U82    | 24   |
| SLOANE HEATING Facility Status: Closed        | 1117 MAY ST          | E 1/4 - 1/2 (0.423 mi.)   | W87    | 25   |
| WAREHOUSES EAST OF P Facility Status: Closed  | 1110-1206 E OAKLAND  | E 1/4 - 1/2 (0.424 mi.)   | 88     | 26   |
| WILSONS HEATING & AI Facility Status: Open    | 325 N LARCH ST       | S 1/4 - 1/2 (0.425 mi.)   | 90     | 26   |
| C B INDUSTRIES INC Facility Status: Closed    | 1133 MAY ST          | E 1/4 - 1/2 (0.432 mi.)   | W93    | 27   |
| CITY OF LANSING - CE Facility Status: Closed  | 312 N CEDAR ST       | SSW 1/4 - 1/2 (0.460 mi.) | 98     | 28   |
| SLOANE INC<br>Facility Status: Closed         | 1206 MAY ST          | E 1/4 - 1/2 (0.477 mi.)   | 101    | 29   |
| Lower Elevation                               | Address              | Direction / Distance      | Map ID | Page |
| FORMER LANSING PATTE Facility Status: Open    | 702 E OAKLAND        | NNE 0 - 1/8 (0.100 mi.)   | B11    | 9    |
| OAKLAND STREET PLANT Facility Status: Closed  | 705 E OAKLAND        | NNE 0 - 1/8 (0.101 mi.)   | B13    | 9    |
| QUALITY FIRE EQUIPME Facility Status: Closed  | 624 N LARCH ST       | SSW 1/8 - 1/4 (0.148 mi.) | D20    | 11   |
| PRUDDEN BUSINESS CEN Facility Status: Open    | 725 E SAGINAW        | SE 1/8 - 1/4 (0.148 mi.)  | E22    | 11   |
| SCHULTZ, SNYDER & ST<br>Facility Status: Open | 610 E GRAND RIVER AV | N 1/4 - 1/2 (0.339 mi.)   | M53    | 18   |
| FORMER HICKOCK OIL Facility Status: Open      | 1201 N LARCH ST      | N 1/4 - 1/2 (0.342 mi.)   | M56    | 19   |
| FORMER BORON OIL Facility Status: Open        | 1200 N LARCH ST      | N 1/4 - 1/2 (0.346 mi.)   | M58    | 19   |

| Lower Elevation  | Address           | Direction / Distance      | Map ID | Page |
|--|-------------------|---------------------------|--------|------|
| SHIAWASSEE STREET BR Facility Status: Closed Facility Status: Open | SHIAWASSEE ST     | SSW 1/4 - 1/2 (0.428 mi.) | V92    | 27   |
| AVISO<br>Facility Status: Closed                                   | 1118 N WASHINGTON | WNW 1/4 - 1/2 (0.491 mi.) | Z104   | 29   |

#### State and tribal registered storage tank lists

MI UST: A review of the MI UST list, as provided by EDR, and dated 05/05/2014 has revealed that there are 9 MI UST sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address             | Direction / Distance      | Map ID | Page |
|------------------------|---------------------|---------------------------|--------|------|
| 05FEX                  | 427 OAKLAND & CEDAR | WNW 1/8 - 1/4 (0.201 mi.) | G30    | 13   |
| Lower Elevation        | Address             | Direction / Distance      | Map ID | Page |
| FORMER LANSING PATTE   | 702 E OAKLAND       | NNE 0 - 1/8 (0.100 mi.)   | B11    | 9    |
| OAKLAND STREET PLANT   | 705 E OAKLAND       | NNE 0 - 1/8 (0.101 mi.)   | B13    | 9    |
| RIVERFRONT SUNOCO      | 709 N LARCH ST      | SSW 0 - 1/8 (0.118 mi.)   | 15     | 10   |
| QUALITY FIRE EQUIPME   | 624 N LARCH ST      | SSW 1/8 - 1/4 (0.148 mi.) | D20    | 11   |
| PRUDDEN BUSINESS CEN   | 725 E SAGINAW       | SE 1/8 - 1/4 (0.148 mi.)  | E22    | 11   |
| QUALITY DAIRY CO #20   | 500 E SAGINAW ST    | SW 1/8 - 1/4 (0.165 mi.)  | 26     | 12   |
| LANSING ICE & FUEL C   | 911 CENTER ST       | WNW 1/8 - 1/4 (0.221 mi.) | G33    | 14   |
| D B & H                | 943 CENTER ST       | WNW 1/8 - 1/4 (0.236 mi.) | 38     | 15   |

MI AST: A review of the MI AST list, as provided by EDR, and dated 05/27/2014 has revealed that there are 2 MI AST sites within approximately 0.25 miles of the target property.

| Lower Elevation      | Address              | Direction / Distance             | Map ID | Page      |
|----------------------|----------------------|----------------------------------|--------|-----------|
| LANSING ICE & FUEL C | <b>911 CENTER ST</b> | <b>WNW 1/8 - 1/4 (0.221 mi.)</b> |        | <b>14</b> |
| LANSING ICE & FUEL C | 711 CENTER ST        | WSW 1/8 - 1/4 (0.225 mi.)        |        | 14        |

#### State and tribal institutional control / engineering control registries

MI AUL: A review of the MI AUL list, as provided by EDR, and dated 03/04/2014 has revealed that there is 1 MI AUL site within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address              | Direction / Distance      | Map ID | Page |
|------------------------|----------------------|---------------------------|--------|------|
| SPEEDWAY #8793         | 1201 NORTH CEDAR STR | NNW 1/4 - 1/2 (0.365 mi.) | Q69    | 22   |

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: A review of the US BROWNFIELDS list, as provided by EDR, and dated 03/20/2014 has revealed that there are 3 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation                       | Address                                    | Direction / Distance                                   | Map ID     | Page     |
|--|--|--|------------|----------|
| 1127 NORTH CEDAR STR<br>FORMER DARD BUILDING | 1127 NORTH CEDAR STR<br>1213 CENTER STREET | NNW 1/4 - 1/2 (0.322 mi.)<br>NNW 1/4 - 1/2 (0.408 mi.) | L49<br>U84 | 17<br>25 |
| Lower Elevation                              | Address                                    | Direction / Distance                                   | Map ID     | Page     |
| THE SABOURY BUILDING                         | 1113-1119 NORTH WASH                       | WNW 1/4 - 1/2 (0.490 mi.)                              | Z103       | 29       |

#### Local Lists of Landfill / Solid Waste Disposal Sites

MI SWRCY: A review of the MI SWRCY list, as provided by EDR, and dated 06/18/2014 has revealed that there is 1 MI SWRCY site within approximately 0.5 miles of the target property.

| Lower Elevation      | Address        | Direction / Distance     | Map ID | Page |
|----------------------|----------------|--------------------------|--------|------|
| FREIDLAND INDUSTRIES | 405 EAST MAPLE | NW 1/4 - 1/2 (0.343 mi.) | 57     | 19   |

#### Local Lists of Hazardous waste / Contaminated Sites

MI INVENTORY: A review of the MI INVENTORY list, as provided by EDR, and dated 04/28/2014 has revealed that there are 44 MI INVENTORY sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address              | Direction / Distance      | Map ID | Page |
|------------------------|----------------------|---------------------------|--------|------|
| 707 PRUDDEN STREET     | 707 PRUDDEN STREET   | SE 1/8 - 1/4 (0.182 mi.)  | F29    | 13   |
| 05FEX                  | 427 OAKLAND & CEDAR  | WNW 1/8 - 1/4 (0.201 mi.) | G30    | 13   |
| TEXACO REFINING & MA   | 901 LARCH & OAKLAND  | ENE 1/4 - 1/2 (0.273 mi.) | 40     | 15   |
| WOHLERT CORP           | 708 E GRAND RIV      | NNE 1/4 - 1/2 (0.280 mi.) | 142    | 15   |
| MUNICIPAL WELL LANSI   | 512 N CEDAR ST       | SSW 1/4 - 1/2 (0.289 mi.) | J43    | 16   |
| QUICK LUBE INC         | 631 N PENNSYLVANIA A | ESE 1/4 - 1/2 (0.317 mi.) | K45    | 16   |
| 1127 NORTH CEDAR STR   | 1127 NORTH CEDAR STR | NNW 1/4 - 1/2 (0.322 mi.) | L47    | 17   |
| CAPITAL CITY AUTO SA   | 1002 E SAGINAW ST    | ESE 1/4 - 1/2 (0.340 mi.) | 54     | 18   |
| 708 EAST GRAND RIVER   | 708 EAST GRAND RIVER | NNE 1/4 - 1/2 (0.346 mi.) | N59    | 19   |
| 708 EAST GRAND RIVER   | 708 EAST GRAND RAIVE | NNE 1/4 - 1/2 (0.346 mi.) | N60    | 20   |
| 527 EAST GRAND RIVER   | 527 EAST GRAND RIVER | NNW 1/4 - 1/2 (0.355 mi.) | 61     | 20   |
| 401 NORTH LARCH STRE   | 401 NORTH LARCH STRE | S 1/4 - 1/2 (0.359 mi.)   | O63    | 20   |
| HENRYS CARB & ELECTR   | 401 N LARCH ST       | S 1/4 - 1/2 (0.359 mi.)   | O64    | 20   |
| 631 NORTH PENNSYLVAN   | 631 NORTH PENNSYLVAN | ESE 1/4 - 1/2 (0.359 mi.) | P66    | 21   |
| LEGATUS PROPERTIES,    | 631 NORTH PENNSYLVAN | ESE 1/4 - 1/2 (0.359 mi.) | P67    | 21   |
| SPEEDWAY #8793         | 1201 N CEDAR ST      | NNW 1/4 - 1/2 (0.365 mi.) | Q68    | 21   |

| Equal/Higher Elevation | Address              | Direction / Distance      | Map ID | Page |
|------------------------|----------------------|---------------------------|--------|------|
| 717 EAST SHIAWASSEE    | 717 EAST SHIAWASSEE  | SSE 1/4 - 1/2 (0.375 mi.) | R72    | 22   |
| 518 EAST SHIAWASSEE    | 518 EAST SHIAWASSEE  | SSW 1/4 - 1/2 (0.380 mi.) | S75    | 23   |
| LANSING CITY MARKET    | 333 N. CEDAR 420 E.  | SSW 1/4 - 1/2 (0.398 mi.) | S78    | 24   |
| 902 EAST GRAND RIVER   | 902 EAST GRAND RIVER | NNE 1/4 - 1/2 (0.402 mi.) | T80    | 24   |
| 1213 CENTER STREET     | 1213 CENTER STREET   | NNW 1/4 - 1/2 (0.408 mi.) | U81    | 24   |
| FORMER DARD PROPERTY   | 1213 CENTER ST       | NNW 1/4 - 1/2 (0.408 mi.) | U82    | 24   |
| FORMER DARD BUILDING   | 1213 CENTER STREET   | NNW 1/4 - 1/2 (0.408 mi.) | U83    | 25   |
| WILSONS HEATING & AI   | 325 N LARCH ST       | S 1/4 - 1/2 (0.425 mi.)   | 90     | 26   |
| BOYS TRAINING SCHOOL   | EAST SAGINAW STREET  | WSW 1/4 - 1/2 (0.427 mi.) | 91     | 26   |
| 422 LIBERTY STREET     | 422 LIBERTY STREET   | NNW 1/4 - 1/2 (0.456 mi.) | Y97    | 28   |
| Lower Elevation        | Address              | Direction / Distance      | Map ID | Page |
| Not reported           | 700-704 EAST OAKLAND | NNE 0 - 1/8 (0.099 mi.)   | В9     | 8    |
| FORMER LANSING PATTE   | 702 E OAKLAND        | NNE 0 - 1/8 (0.100 mi.)   | B11    | 9    |
| 608 WEST SAGINAW STR   | 608 WEST SAGINAW STR | S 0 - 1/8 (0.120 mi.)     | C17    | 10   |
| PRUDDEN BUSINESS CEN   | 725 E SAGINAW        | SE 1/8 - 1/4 (0.148 mi.)  | E22    | 11   |
| 400-420 EAST SAGINAW   | 400-420 EAST SAGINAW | WSW 1/8 - 1/4 (0.229 mi.) | H37    | 14   |
| 611 EAST GRAND RIVER   | 611 EAST GRAND RIVER | N 1/4 - 1/2 (0.339 mi.)   | M50    | 17   |
| 610 EAST GRAND RIVER   | 610 EAST GRAND RIVER | N 1/4 - 1/2 (0.339 mi.)   | M51    | 17   |
| SCHULTZ, SNYDER & ST   | 610 E GRAND RIVER AV | N 1/4 - 1/2 (0.339 mi.)   | M53    | 18   |
| 1200 NORTH LARCH STR   | 1200 NORTH LARCH STR | N 1/4 - 1/2 (0.342 mi.)   | M55    | 18   |
| FORMER HICKOCK OIL     | 1201 N LARCH ST      | N 1/4 - 1/2 (0.342 mi.)   | M56    | 19   |
| FORMER BORON OIL       | 1200 N LARCH ST      | N 1/4 - 1/2 (0.346 mi.)   | M58    | 19   |
| 420 E SHIAWASSEE ST    | 420 E SHIAWASSEE ST  | SSW 1/4 - 1/2 (0.409 mi.) | V85    | 25   |
| 313 EAST GRAND RIVER   | 313 EAST GRAND RIVER | NW 1/4 - 1/2 (0.424 mi.)  | 89     | 26   |
| SHIAWASSEE STREET BR   | SHIAWASSEE ST        | SSW 1/4 - 1/2 (0.428 mi.) | V92    | 27   |
| RACE ST. MILL WATERF   |                      | NW 1/4 - 1/2 (0.452 mi.)  | X94    | 27   |
| RIVERFRONT PLACE       | GRAND RIVER          | NW 1/4 - 1/2 (0.466 mi.)  | X99    | 28   |
| OLD TOWN EXTENSION     |                      | NW 1/4 - 1/2 (0.467 mi.)  | X100   | 29   |
| 201 EAST GRAND RIVER   | 201 EAST GRAND RIVER | NW 1/4 - 1/2 (0.483 mi.)  | 102    | 29   |

MI DEL SHWS: A review of the MI DEL SHWS list, as provided by EDR, and dated 08/01/2013 has revealed that there are 2 MI DEL SHWS sites within approximately 1 mile of the target property.

| Equal/Higher Elevation | Address              | Direction / Distance    | Map ID | Page |
|------------------------|----------------------|-------------------------|--------|------|
| 401 NORTH LARCH STRE   | 401 NORTH LARCH STRE | S 1/4 - 1/2 (0.359 mi.) | O62    | 20   |
| LANSING BASEBALL STA   | 505 EAST MICHIGAN    | S 1/2 - 1 (0.600 mi.)   | 109    | 30   |

#### Other Ascertainable Records

RCRA NonGen / NLR: A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/11/2014 has revealed that there are 4 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

| Lower Elevation      | Address           | Direction / Distance    | Map ID | Page |
|----------------------|-------------------|-------------------------|--------|------|
| 702 EAST OAKLAND LLC | 702 E OAKLAND AVE | NNE 0 - 1/8 (0.100 mi.) | B10    | 8    |
| K AND M INDUSTRIES   | 704 E OAKLAND ST  | NNE 0 - 1/8 (0.100 mi.) | B12    | 9    |
| LANSING AUTO CONNECT | 611 E SAGINAW ST  | S 0 - 1/8 (0.118 mi.)   | C16    | 10   |

| Lower Elevation      | Address        | Direction / Distance      | Map ID | Page |
|----------------------|----------------|---------------------------|--------|------|
| CRYSTAL CLEAN AUTO W | 728 N CEDAR ST | WSW 1/8 - 1/4 (0.147 mi.) | 19     | 11   |

MI BEA: A review of the MI BEA list, as provided by EDR, and dated 08/21/2013 has revealed that there are 24 MI BEA sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address              | Direction / Distance      | Map ID | Page |
|------------------------|----------------------|---------------------------|--------|------|
| 707 PRUDDEN STREET     | 707 PRUDDEN STREET   | SE 1/8 - 1/4 (0.172 mi.)  | F27    | 12   |
| 708 EAST GRAND RIVER   | 708 EAST GRAND RAIVE | NNE 1/4 - 1/2 (0.280 mi.) | I41    | 15   |
| WOHLERT CORP           | 708 E GRAND RIV      | NNE 1/4 - 1/2 (0.280 mi.) | 142    | 15   |
| 631 NORTH PENNSYLVAN   | 631 NORTH PENNSYLVAN | ESE 1/4 - 1/2 (0.317 mi.) | K46    | 17   |
| 1127 NORTH CEDAR STR   | 1127 NORTH CEDAR STR | NNW 1/4 - 1/2 (0.322 mi.) | L48    | 17   |
| 401 NORTH LARCH STRE   | 401 NORTH LARCH STRE | S 1/4 - 1/2 (0.359 mi.)   | O62    | 20   |
| LEGATUS PROPERTIES,    | 631 NORTH PENNSYLVAN | ESE 1/4 - 1/2 (0.359 mi.) | P65    | 21   |
| 703 E. SHIAWASSEE      | 703 E. SHIAWASSEE    | S 1/4 - 1/2 (0.370 mi.)   | 71     | 22   |
| 717 EAST SHIAWASSEE    | 717 EAST SHIAWASSEE  | SSE 1/4 - 1/2 (0.375 mi.) | R74    | 23   |
| 518 EAST SHIAWASSEE    | 518 EAST SHIAWASSEE  | SSW 1/4 - 1/2 (0.380 mi.) | S76    | 23   |
| 507 EAST SHIAWASSEE    | 507 EAST SHIAWASSEE  | SSW 1/4 - 1/2 (0.381 mi.) | S77    | 24   |
| 902 EAST GRAND RIVER   | 902 EAST GRAND RIVER | NNE 1/4 - 1/2 (0.402 mi.) | T79    | 24   |
| FORMER DARD PROPERTY   | 1213 CENTER ST       | NNW 1/4 - 1/2 (0.408 mi.) | U82    | 24   |
| C B INDUSTRIES INC     | 1133 MAY ST          | E 1/4 - 1/2 (0.432 mi.)   | W93    | 27   |
| 428 LIBERTY STREET     | 428 LIBERTY STREET   | NNW 1/4 - 1/2 (0.455 mi.) | Y95    | 27   |
| 422 LIBERTY STREET     | 422 LIBERTY STREET   | NNW 1/4 - 1/2 (0.456 mi.) | Y96    | 28   |
| 805 VINE STREET        | 805 VINE STREET      | SSE 1/4 - 1/2 (0.494 mi.) | 105    | 30   |
| Lower Elevation        | Address              | Direction / Distance      | Map ID | Page |
| 700, 704-708 EAST OA   | 700, 704-708 EAST OA | NNE 0 - 1/8 (0.099 mi.)   | В8     | 8    |
| 608 WEST SAGINAW STR   | 608 WEST SAGINAW STR | S 0 - 1/8 (0.120 mi.)     | C18    | 10   |
| 725-735 E. SAGINAW S   | 725-735 E. SAGINAW S | SE 1/8 - 1/4 (0.148 mi.)  | E21    | 11   |
| 400-420 EAST SAGINAW   | 400-420 EAST SAGINAW | SW 1/8 - 1/4 (0.214 mi.)  | 32     | 13   |
| 610 EAST GRAND RIVER   | 610 EAST GRAND RIVER | N 1/4 - 1/2 (0.339 mi.)   | M52    | 18   |
| FORMER BORON OIL       | 1200 N LARCH ST      | N 1/4 - 1/2 (0.346 mi.)   | M58    | 19   |
| 420 E SHIAWASSEE ST    | 420 E SHIAWASSEE ST  | SSW 1/4 - 1/2 (0.409 mi.) | V86    | 25   |

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP: A review of the EDR MGP list, as provided by EDR, has revealed that there are 2 EDR MGP sites within approximately 1 mile of the target property.

| Lower Elevation      | Address              | Direction / Distance    | Map ID | Page |
|----------------------|----------------------|-------------------------|--------|------|
| LANSING GAS LIGHT CO | SEC WASHINGTON AND I | SW 1/2 - 1 (0.626 mi.)  | 111    | 31   |
| LANSING FUEL AND GAS | 530 W. WILLOW STREET | WNW 1/2 - 1 (0.901 mi.) | AB121  | 33   |

EDR US Hist Auto Stat: A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 7 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address        | Direction / Distance      | Map ID | Page |
|------------------------|----------------|---------------------------|--------|------|
| Not reported           | 800 N LARCH ST | WNW 0 - 1/8 (0.033 mi.)   | 5      | 8    |
| Not reported           | 560 N LARCH ST | S 1/8 - 1/4 (0.223 mi.)   | 34     | 14   |
| Lower Elevation        | Address        | Direction / Distance      | Map ID | Page |
| Not reported           | 724 N LARCH ST | SSW 0 - 1/8 (0.059 mi.)   | 6      | 8    |
| Not reported           | 709 N LARCH ST | SSW 0 - 1/8 (0.098 mi.)   | 7      | 8    |
| Not reported           | 619 N LARCH ST | SSW 1/8 - 1/4 (0.153 mi.) | D24    | 12   |
| Not reported           | 610 N LARCH ST | S 1/8 - 1/4 (0.158 mi.)   | D25    | 12   |
| Not reported           | 602 N LARCH ST | S 1/8 - 1/4 (0.173 mi.)   | 28     | 13   |

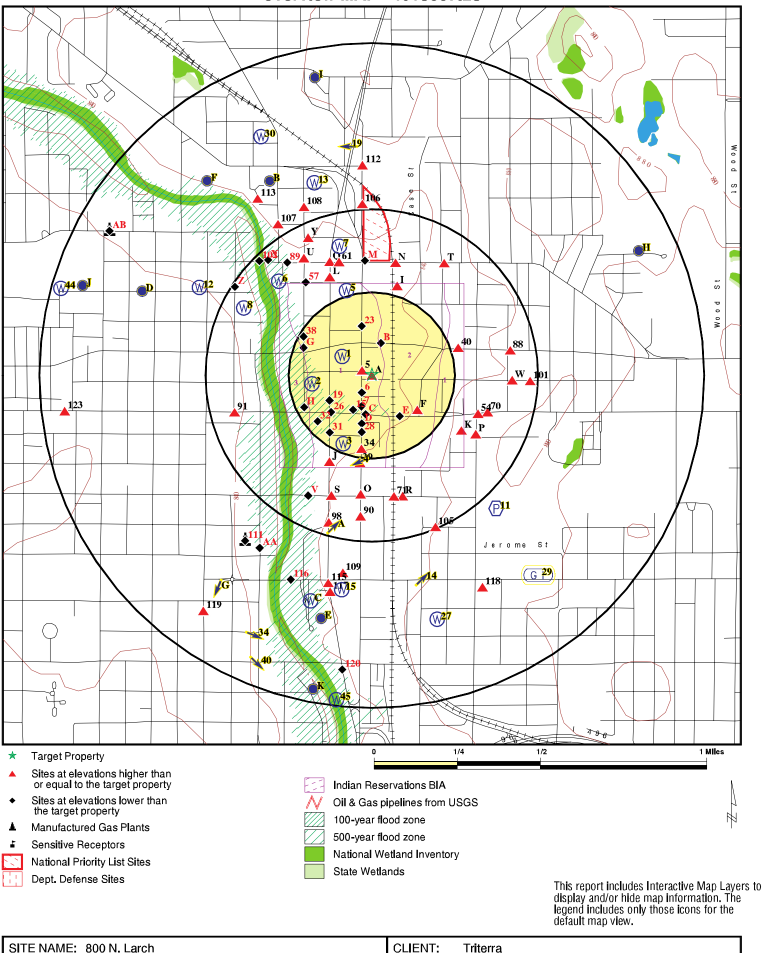
EDR US Hist Cleaners: A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there are 2 EDR US Hist Cleaners sites within approximately 0.25 miles of the target property.

| Lower Elevation | Address         | Direction / Distance      | Map ID | Page |
|-----------------|-----------------|---------------------------|--------|------|
| Not reported    | 1007 N LARCH ST | NNW 1/8 - 1/4 (0.152 mi.) | 23     | 12   |
| Not reported    | 711 CENTER ST   | WSW 1/8 - 1/4 (0.225 mi.) | H35    | 14   |

Count: 20 records. ORPHAN SUMMARY

| City           | EDR ID     | Site Name                          | Site Address                   | Zip   | Database(s)          |
|----------------|------------|------------------------------------|--------------------------------|-------|----------------------|
| CLINTON COUNTY | S114035585 | HEIGHTS AUTO PARTS                 | 16800 SOUTH US 27 HIGHWAY N OF | 48906 | MI INVENTORY         |
| DEWITT         | S105965578 | STATE RD AND US27 AREA             | STATE RD AND US 27             | 48906 | MI DEL SHWS          |
| EATON COUNTY   | S114026092 | 4037 WEST SAGINAW HIGHWAY          | 4037 WEST SAGINAW HIGHWAY      | 48906 | MI INVENTORY         |
| LANSING        | 1010785195 | MI DEPT/TRANSPORTATION             | US 27 UNDER PED OVER @SHERIDAN | 48906 | RCRA-CESQG           |
| LANSING        | 1010319642 | MI DEPT/TRANSPORTATION             | M 43 (OAKLAND AVE) UNDER       | 48906 | RCRA NonGen / NLR    |
| LANSING        | 1001961052 | MI DEPT/TRANSPORTATION             | I 496 OVER GRAND RIVER/CEDAR S | 48912 | RCRA NonGen / NLR    |
| LANSING        | S103095241 | MDPH MDCL WST DSP/CPTL AIRPORT     | ACCESS ROADS OF AIRPORT AUTHOR |       | MI SHWS, MI DEL SHWS |
| LANSING        | S104910282 | DIAMOND REO SITE, LOT 6            | S. CEDAR ST.                   |       | MI BEA               |
| LANSING        | 1011854585 | LANSING CITY MARKET                | 333 NORTH CEDAR STREET/ 420 EA | 48906 | US BROWNFIELDS       |
| LANSING        | 1007098960 | LUBE EXPRESS INC                   | 2345 S CEDAR ST                | 48912 | RCRA NonGen / NLR    |
| LANSING        | 1016456484 | 622 E GRAND RIVER & 1038 N LARCH   | 622 EAST GRAND RIVER AVENUE AN | 48906 | US BROWNFIELDS       |
| LANSING        | 1004725557 | CITY OF LANSING                    | INTERSECTION MAY & JUNE ST     | 48912 | RCRA NonGen / NLR    |
| LANSING        | 1004722761 | PAUL AUTO PARTS FORMER/LANSING CIT | 215 N LARCH                    | 48906 | RCRA-CESQG, FINDS    |
| LANSING        | S104910882 | N. MARTIN LUTHER KING, 1,000 FT. N | N. MARTIN LUTHER KING          |       | MI BEA               |
| LANSING        | 1008225240 | N. LANSING HYDRO                   | 1131 RACE ST.                  |       | FINDS                |
| LANSING        | S104910061 | VACANT PARCEL ON M-43              | W. SAGINAW HWY.                |       | MI BEA               |
| LANSING        | 1012242333 | FORMER BOYS TRAINING SCHOOL        | EAST SAGINAW STREET            | 48912 | US BROWNFIELDS       |
| LANSING        | S106425586 | VACANT PROPERTY AT SHERIDAN & SAGI | SHERIDAN AND SAGINAW STREETS   |       | MI BEA               |
| LANSING        | 1003871639 | LANSING MUNI WELL #25-20           | TURNER STREET                  | 48906 | CERC-NFRAP           |
| LANSING        | 1014924759 | MI DEPT/TRANSPORTATION BRIDGE S01- | US-127 UNDER STATE RD          | 48906 | RCRA-CESQG           |

#### overview MAP - 4019887.2s



800 N. Larch

609 May Street Lansing MI 48906 42.7425 / 84.544

ADDRESS:

LAT/LONG:

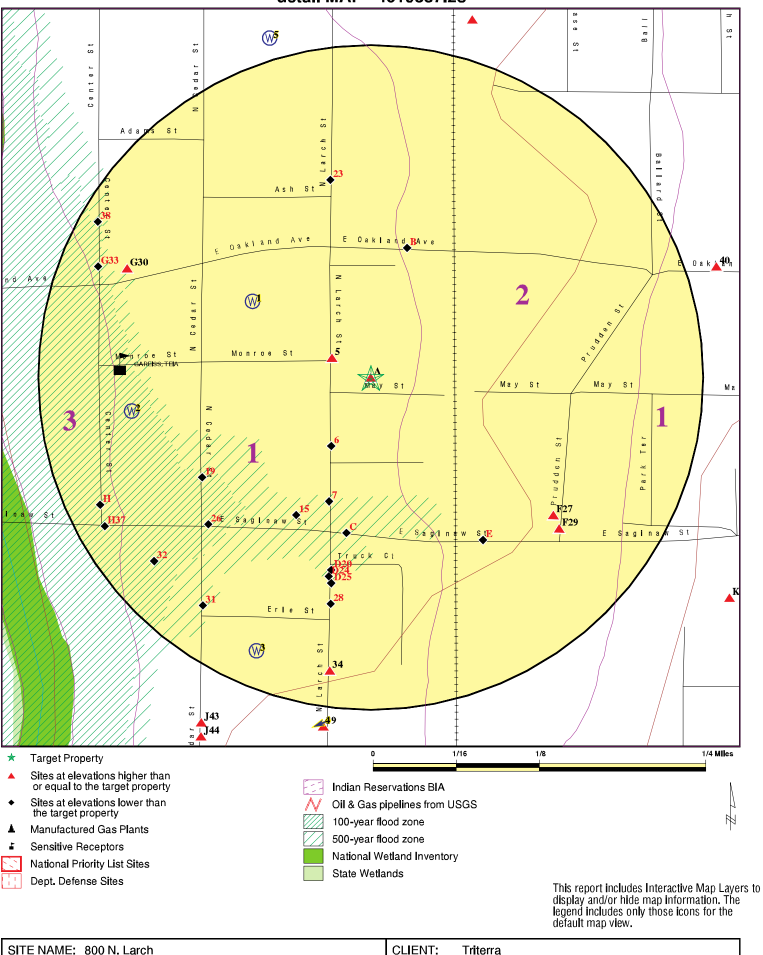
DATE: July 28, 2014 3:24 pm

Triterra CONTACT: Ashlee Tiernan

INQUIRY #: 4019887.2s

CLIENT:

#### detail MAP - 4019887.2s



DATE: July 28, 2014 3:25 pm

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CONTACT: Ashlee Tiernan

INQUIRY #: 4019887.2s

ADDRESS:

LAT/LONG:

609 May Street Lansing MI 48906 42.7425 / 84.544

## **MAP FINDINGS SUMMARY**

| Database   | Search<br>Distance<br>(Miles) | Target<br>Property | < 1/8        | 1/8 - 1/4    | 1/4 - 1/2      | 1/2 - 1        | > 1            | Total<br>Plotted |
|--|-------------------------------|--------------------|--------------|--------------|----------------|----------------|----------------|------------------|
| STANDARD ENVIRONMENT   | AL RECORDS                    |                    |              |              |                |                |                |                  |
| Federal NPL site list  |                               |                    |              |              |                |                |                |                  |
| NPL<br>Proposed NPL<br>NPL LIENS                                 | 1.000<br>1.000<br>TP          |                    | 0<br>0<br>NR | 0<br>0<br>NR | 1<br>0<br>NR   | 0<br>0<br>NR   | NR<br>NR<br>NR | 1<br>0<br>0      |
| Federal Delisted NPL site  | e list                        |                    |              |              |                |                |                |                  |
| Delisted NPL   | 1.000                         |                    | 0            | 0            | 0              | 0              | NR             | 0                |
| Federal CERCLIS list   |                               |                    |              |              |                |                |                |                  |
| CERCLIS<br>FEDERAL FACILITY                                      | 0.500<br>0.500                |                    | 0<br>0       | 0<br>0       | 1<br>0         | NR<br>NR       | NR<br>NR       | 1<br>0           |
| Federal CERCLIS NFRAF  | site List                     |                    |              |              |                |                |                |                  |
| CERC-NFRAP   | 0.500                         |                    | 0            | 0            | 1              | NR             | NR             | 1                |
| Federal RCRA CORRACT   | TS facilities li              | st                 |              |              |                |                |                |                  |
| CORRACTS   | 1.000                         |                    | 0            | 0            | 0              | 1              | NR             | 1                |
| Federal RCRA non-CORRACTS TSD facilities list                    |                               |                    |              |              |                |                |                |                  |
| RCRA-TSDF  | 0.500                         |                    | 0            | 0            | 0              | NR             | NR             | 0                |
| Federal RCRA generator   | s list                        |                    |              |              |                |                |                |                  |
| RCRA-LQG<br>RCRA-SQG<br>RCRA-CESQG                               | 0.250<br>0.250<br>0.250       | 1                  | 0<br>0<br>1  | 0<br>0<br>1  | NR<br>NR<br>NR | NR<br>NR<br>NR | NR<br>NR<br>NR | 0<br>0<br>3      |
| Federal institutional contended in the second controls reg       |                               |                    |              |              |                |                |                |                  |
| US ENG CONTROLS<br>US INST CONTROL<br>LUCIS                      | 0.500<br>0.500<br>0.500       |                    | 0<br>0<br>0  | 0<br>0<br>0  | 0<br>0<br>0    | NR<br>NR<br>NR | NR<br>NR<br>NR | 0<br>0<br>0      |
| Federal ERNS list  |                               |                    |              |              |                |                |                |                  |
| ERNS   | TP                            |                    | NR           | NR           | NR             | NR             | NR             | 0                |
| State- and tribal - equiva                                       | lent CERCLIS                  | ;                  |              |              |                |                |                |                  |
| MI SHWS  | 1.000                         |                    | 0            | 0            | 2              | 15             | NR             | 17               |
| State and tribal landfill and/or solid waste disposal site lists |                               |                    |              |              |                |                |                |                  |
| MI SWF/LF  | 0.500                         |                    | 0            | 0            | 0              | NR             | NR             | 0                |
| State and tribal leaking storage tank lists                      |                               |                    |              |              |                |                |                |                  |
| MI LUST<br>INDIAN LUST   | 0.500<br>0.500                |                    | 2<br>0       | 3<br>0       | 21<br>0        | NR<br>NR       | NR<br>NR       | 26<br>0          |
| State and tribal registere                                       | d storage tan                 | k lists            |              |              |                |                |                |                  |
| MI UST   | 0.250                         |                    | 3            | 6            | NR             | NR             | NR             | 9                |

## **MAP FINDINGS SUMMARY**

| Database   | Search<br>Distance<br>(Miles)             | Target<br>Property | < 1/8                    | 1/8 - 1/4                | 1/4 - 1/2                 | <u>1/2 - 1</u>             | > 1                              | Total<br>Plotted           |
|--|---|--------------------|--------------------------|--------------------------|---------------------------|----------------------------|----------------------------------|----------------------------|
| MI AST<br>INDIAN UST<br>FEMA UST                               | 0.250<br>0.250<br>0.250                   |                    | 0<br>0<br>0              | 2<br>0<br>0              | NR<br>NR<br>NR            | NR<br>NR<br>NR             | NR<br>NR<br>NR                   | 2<br>0<br>0                |
| State and tribal institution control / engineering con         |   | ;                  |                          |                          |                           |                            |                                  |                            |
| MI AUL   | 0.500                                     |                    | 0                        | 0                        | 1                         | NR                         | NR                               | 1                          |
| State and tribal voluntary                                     | cleanup sites                             | s                  |                          |                          |                           |                            |                                  |                            |
| INDIAN VCP   | 0.500                                     |                    | 0                        | 0                        | 0                         | NR                         | NR                               | 0                          |
| State and tribal Brownfie                                      | lds sites                                 |                    |                          |                          |                           |                            |                                  |                            |
| MI BROWNFIELDS   | 0.500                                     |                    | 0                        | 0                        | 0                         | NR                         | NR                               | 0                          |
| ADDITIONAL ENVIRONMEN  | TAL RECORDS                               |                    |                          |                          |                           |                            |                                  |                            |
| Local Brownfield lists   |   |                    |                          |                          |                           |                            |                                  |                            |
| US BROWNFIELDS   | 0.500                                     |                    | 0                        | 0                        | 3                         | NR                         | NR                               | 3                          |
| Local Lists of Landfill / S<br>Waste Disposal Sites            | olid                                      |                    |                          |                          |                           |                            |                                  |                            |
| ODI<br>DEBRIS REGION 9<br>MI SWRCY<br>MI HIST LF<br>INDIAN ODI | 0.500<br>0.500<br>0.500<br>0.500<br>0.500 |                    | 0<br>0<br>0<br>0         | 0<br>0<br>0<br>0         | 0<br>0<br>1<br>0          | NR<br>NR<br>NR<br>NR<br>NR | NR<br>NR<br>NR<br>NR<br>NR       | 0<br>0<br>1<br>0           |
| Local Lists of Hazardous<br>Contaminated Sites                 | waste/                                    |                    |                          |                          |                           |                            |                                  |                            |
| US CDL<br>MI INVENTORY<br>MI DEL SHWS<br>MI CDL<br>US HIST CDL | TP<br>0.500<br>1.000<br>TP<br>TP          |                    | NR<br>3<br>0<br>NR<br>NR | NR<br>4<br>0<br>NR<br>NR | NR<br>37<br>1<br>NR<br>NR | NR<br>NR<br>1<br>NR<br>NR  | NR<br>NR<br>NR<br>NR<br>NR       | 0<br>44<br>2<br>0<br>0     |
| Local Land Records   |   |                    |                          |                          |                           |                            |                                  |                            |
| LIENS 2<br>MI LIENS  | TP<br>TP                                  |                    | NR<br>NR                 | NR<br>NR                 | NR<br>NR                  | NR<br>NR                   | NR<br>NR                         | 0<br>0                     |
| Records of Emergency Release Reports                           |   |                    |                          |                          |                           |                            |                                  |                            |
| HMIRS<br>MI SPILLS   | TP<br>TP                                  |                    | NR<br>NR                 | NR<br>NR                 | NR<br>NR                  | NR<br>NR                   | NR<br>NR                         | 0<br>0                     |
| Other Ascertainable Records                                    |   |                    |                          |                          |                           |                            |                                  |                            |
| RCRA NonGen / NLR<br>DOT OPS<br>DOD<br>FUDS<br>CONSENT<br>ROD  | 0.250<br>TP<br>1.000<br>1.000<br>1.000    |                    | 3<br>NR<br>0<br>0<br>0   | 1<br>NR<br>0<br>0<br>0   | NR<br>NR<br>0<br>0<br>0   | NR<br>NR<br>0<br>0<br>0    | NR<br>NR<br>NR<br>NR<br>NR<br>NR | 4<br>0<br>0<br>0<br>0<br>0 |

## **MAP FINDINGS SUMMARY**

| Database  | Search<br>Distance<br>(Miles)                      | Target<br>Property | < 1/8                                      | 1/8 - 1/4                               | 1/4 - 1/2                                   | 1/2 - 1                                | > 1            | Total<br>Plotted  |
|---|--|--------------------|--|---|---|--|----------------|---|
| UMTRA US MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS RMP MI UIC NY MANIFEST MI DRYCLEANERS MI NPDES MI AIRS MI BEA INDIAN RESERV SCRD DRYCLEANERS MI Financial Assurance MI COAL ASH MI WDS 2020 COR ACTION LEAD SMELTERS EPA WATCH LIST COAL ASH DOE US FIN ASSUR | 0.500 0.250 TP | 1                  | 0 0 RR RR RR RR NR NR NR NR NR NR NR NR NR | 0 0 R R R R R R R R R R R R R R R R R R | 0 R R R R R R R R R R R R R R R P O O R O R | NR R R R R R R R R R R R R R R R R R R |                | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
| PCB TRANSFORMER<br>PRP<br>US AIRS   | TP<br>TP<br>TP                                     |                    | NR<br>NR<br>NR                             | NR<br>NR<br>NR                          | NR<br>NR<br>NR                              | NR<br>NR<br>NR                         | NR<br>NR<br>NR | 0<br>0<br>0   |
| EDR HIGH RISK HISTORICA   | AL RECORDS   |                    |  |   |   |  |                |   |
| EDR Exclusive Records  EDR MGP  EDR US Hist Auto Stat  EDR US Hist Cleaners  EDR RECOVERED GOVERN   | 1.000<br>0.250<br>0.250<br>0.250                   | 1<br><u>/ES</u>    | 0<br>3<br>0                                | 0<br>4<br>2                             | 0<br>NR<br>NR                               | 2<br>NR<br>NR                          | NR<br>NR<br>NR | 2<br>8<br>2   |
| Exclusive Recovered Go<br>MI RGA HWS<br>MI RGA LUST<br>MI RGA LF  | rvt. Archives TP TP TP                             |                    | NR<br>NR<br>NR                             | NR<br>NR<br>NR                          | NR<br>NR<br>NR                              | NR<br>NR<br>NR                         | NR<br>NR<br>NR | 0<br>0<br>0   |

#### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

**EDR ID Number** Database(s) Elevation Site **EPA ID Number** 

Α1 **EDR US Hist Auto Stat** 1015573590 N/A

Target 609 MAY ST LANSING, MI 48906 **Property** 

Click here for full text details

Actual: 839 ft.

**A2 RYANS AUTO CARE LLC** MI WDS S111977393

609 MAY ST **Target** N/A

**Property** LANSING, MI 48906

Click here for full text details

Actual: 839 ft.

MI WDS Site Id: MIK756771614

А3 **RYANS AUTO CARE LLC** RCRA-CESQG 1008403602 MIK756771614

**609 MAY ST** Target **Property** LANSING, MI 48906

**Click here for full text details** 

Actual: 839 ft.

**RCRA-CESQG** 

EPA Id: MIK756771614

Α4 **RYANS AUTO CARE LLC** FINDS 1015832341

Target **609 MAY ST** N/A

LANSING, MI Property

Click here for full text details

Actual: 839 ft.

NPL **CONESTOGA-ROVERS & ASSOCIATES** 1000355704 NPL **CERCLIS** MID017188673

1332-1404 N LARCH ST Region North LANSING, MI 1/4-1/2

**RCRA-LQG FINDS** 1825 ft.

**Click here for full text details** 

NPL

EPA Id: MID017188673

**CERCLIS** 

EPA Id: MID017188673

**RCRA-LQG** 

EPA Id: MID017188673

Direction

Distance

Elevation Site

Database(s)

5 EDR US Hist Auto Stat 1015637908 WNW 800 N LARCH ST N/A

WNW 800 N LARCH ST N/A < 1/8 LANSING, MI 48906

0.033 mi. 173 ft.

Click here for full text details
Relative:

Click here for full text details

Click here for full text details

Higher

6 EDR US Hist Auto Stat 1015616922

SSW 724 N LARCH ST N/A

< 1/8 LANSING, MI 48906 0.059 mi. 314 ft.

Relative: Lower

7 EDR US Hist Auto Stat 1015610042

SSW 709 N LARCH ST N/A

< 1/8 LANSING, MI 48906 0.098 mi.

519 ft.

525 ft.

Lower

Relative: Lower

B8 700, 704-708 EAST OAKLAND AVENUE MI BEA \$104910897

NNE 700, 704-708 EAST OAKLAND AVENUE N/A

< 1/8 LANSING, MI 0.099 mi.

Click here for full text details
Relative:

\_\_\_\_\_\_

B9 MI INVENTORY \$114029707
NNE 700-704 EAST OAKLAND AVENUE N/A

< 1/8 INGHAM (County), MI 48906 0.099 mi. 525 ft.

Click here for full text details

Relative: Lower

B10 702 EAST OAKLAND LLC RCRA NonGen / NLR 1007097407

0.100 mi.
526 ft.
Click here for full text details

Relative:
Lower
RCRA NonGen / NLR
EPA Id: MIK353177264

**EDR ID Number** 

**EPA ID Number** 

Direction Distance

**EDR ID Number** Database(s) Elevation Site **EPA ID Number** 

B11 FORMER LANSING PATTERN PROPERTY MI INVENTORY U003914302 NNE **702 E OAKLAND** MI LUST N/A

LANSING, MI 48901 < 1/8

0.100 mi. 526 ft.

Click here for full text details

Relative: Lower

MI LUST Facility Id: 00041407

Substance Release: Other, Other

Facility Status: Open

MI UST

Tank Status: Removed from Ground

Facility Id: 00041407

MI WDS

Site Id: MIK353177264

B12 K AND M INDUSTRIES RCRA NonGen / NLR 1000309570 **FINDS** MID985575166

NNE 704 E OAKLAND ST < 1/8 LANSING, MI 48906

0.100 mi. 529 ft.

**Click here for full text details** 

Relative: Lower

RCRA NonGen / NLR EPA Id: MID985575166

B13 **OAKLAND STREET PLANT** MI LUST U000255241 MI UST NNE **705 E OAKLAND** N/A < 1/8 LANSING, MI 48906 MI WDS

0.101 mi. 534 ft.

Click here for full text details

Relative: Lower

MI LUST

Facility Id: 00004122 Substance Release: Used Oil Facility Status: Closed

MI UST

Tank Status: Removed from Ground

Facility Id: 00004122

MI WDS

Site Id: MID981187933

MI UST

MI WDS

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**B14 DEMMER CORP** RCRA-CESQG 1000297777 **FINDS** MID981187933

NNE **705 E OAKLAND AVE** LANSING, MI 48906 < 1/8

0.101 mi. 534 ft.

Click here for full text details

Relative: Lower

RCRA-CESQG

EPA Id: MID981187933

RIVERFRONT SUNOCO 15 MI UST U003758712

ssw 709 N LARCH ST < 1/8 LANSING, MI 48906

0.118 mi. 621 ft.

Click here for full text details

Relative: Lower

MI UST

Tank Status: Currently In Use Facility Id: 00040202

C16 LANSING AUTO CONNECTION LLC RCRA NonGen / NLR 1007097538 MIK367767688

**611 E SAGINAW ST** South < 1/8 LANSING, MI 48906

0.118 mi. 625 ft.

Click here for full text details Relative:

Lower

RCRA NonGen / NLR EPA Id: MIK367767688

C17 **608 WEST SAGINAW STREET MI INVENTORY \$114028184** 

South **608 WEST SAGINAW STREET** < 1/8 INGHAM (County), MI 48906

0.120 mi. 634 ft.

Click here for full text details Relative:

Lower

C18 **608 WEST SAGINAW STREET 608 WEST SAGINAW STREET** South < 1/8 LANSING, MI 48906

0.120 mi.

634 ft.

Click here for full text details Relative:

Lower

N/A

N/A

S110482867

N/A

MI BEA

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

19 **CRYSTAL CLEAN AUTO WASH LLC** RCRA NonGen / NLR 1007097153 MIK315176339

**WSW** 728 N CEDAR ST 1/8-1/4 LANSING, MI 48933

0.147 mi. 778 ft.

Click here for full text details

Relative: Lower

RCRA NonGen / NLR EPA Id: MIK315176339

U000255197 D20 **QUALITY FIRE EQUIPMENT** MI LUST MI UST N/A

SSW **624 N LARCH ST** LANSING, MI 48912 1/8-1/4 0.148 mi.

780 ft.

Click here for full text details

Relative: Lower

MI LUST

Facility Id: 00034361 Facility Status: Closed

MI UST

Tank Status: Removed from Ground

Facility Id: 00034361

E21 725-735 E. SAGINAW STREET MI BEA S104909750

725-735 E. SAGINAW STREET SE

1/8-1/4 LANSING, MI

0.148 mi. 784 ft.

Click here for full text details Relative:

Lower

PRUDDEN BUSINESS CENTER MI INVENTORY U000255236 E22 MI LUST N/A

SE 725 E SAGINAW 1/8-1/4 LANSING, MI 48864 0.148 mi.

784 ft.

Click here for full text details

Relative: Lower

MI LUST

Facility Id: 00019003

Substance Release: Unknown, Unknown

Facility Status: Open

MI UST

Tank Status: Removed from Ground Tank Status: Closed in Ground

Facility Id: 00019003

N/A

MI UST

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

23 EDR US Hist Cleaners 1014967336 NNW 1007 N LARCH ST N/A

1/8-1/4 LANSING, MI 48906 0.152 mi.

801 ft.

Click here for full text details

Relative: Lower

D24 EDR US Hist Auto Stat 1015578831

D24
SSW 619 N LARCH ST
1/8-1/4 LANSING, MI 48912

0.153 mi. 807 ft.

Click here for full text details

Relative: Lower

D25 EDR US Hist Auto Stat 1015574604 South 610 N LARCH ST N/A

South 610 N LARCH ST 1/8-1/4 LANSING, MI 48912

0.158 mi. 832 ft.

Relative: Click here for full text details

Lower

26 QUALITY DAIRY CO #20 MI UST U000255112 SW 500 E SAGINAW ST N/A

SW 500 E SAGINAW ST 1/8-1/4 LANSING, MI 48906

0.165 mi. 869 ft.

Click here for full text details
Relative:

Lower

MI UST

Tank Status: Removed from Ground

Facility Id: 00034301

 F27
 707 PRUDDEN STREET
 MI BEA
 \$107466566

 SE
 707 PRUDDEN STREET
 N/A

1/8-1/4 0.172 mi. 908 ft.

D.172 mi.

Relative:

Click here for full text details

LANSING, MI 48906

Higher

Direction Distance

**EDR ID Number** Database(s) Elevation Site **EPA ID Number** 

28 **EDR US Hist Auto Stat** 1015570092

South **602 N LARCH ST** N/A

1/8-1/4 LANSING, MI 48912 0.173 mi.

913 ft. Click here for full text details

Relative: Lower

F29 707 PRUDDEN STREET MI INVENTORY S114029828 N/A

SE 707 PRUDDEN STREET 1/8-1/4 INGHAM (County), MI 48906

0.182 mi. 959 ft.

Relative: Higher

Click here for full text details

G30 05FEX MI INVENTORY U000255081

WNW **427 OAKLAND & CEDAR** MI LUST N/A 1/8-1/4 MI UST LANSING, MI 22037

0.201 mi. 1060 ft.

Click here for full text details Relative:

Higher MI LUST

> Facility Id: 00016727 Facility Status: Open

Tank Status: Removed from Ground

Facility Id: 00016727

31 **AUTOZONE INC** RCRA-CESQG 1010320506 MIK629287293

SW **610 N CEDAR STREET** 1/8-1/4 LANSING, MI 48912

0.213 mi. 1124 ft. Relative:

Click here for full text details

Lower RCRA-CESQG

EPA Id: MIK629287293

32 **400-420 EAST SAGINAW STREET** MI BEA \$110142384 sw **400-420 EAST SAGINAW STREET** N/A

1/8-1/4 LANSING, MI 48906

0.214 mi. 1128 ft.

Click here for full text details

Relative: Lower

TC4019887.2s Page 13

Direction Distance

**EDR ID Number** Database(s) Elevation Site **EPA ID Number** 

G33 **LANSING ICE & FUEL CO** MI UST U000255266 WNW 911 CENTER ST MI AST N/A

1/8-1/4 LANSING, MI 48906 0.221 mi.

1169 ft.

Click here for full text details

Relative: Lower

MI UST

Tank Status: Removed from Ground Tank Status: Currently In Use Facility Id: 00010163

MI AST

Facility Id: 91033008 Facility Id: 92033238

34 **EDR US Hist Auto Stat** 1015553555 N/A

South 560 N LARCH ST 1/8-1/4 LANSING, MI 48912

0.223 mi. 1175 ft.

Click here for full text details Relative:

Higher

H35 **EDR US Hist Cleaners** 1015090016

WSW 711 CENTER ST 1/8-1/4 LANSING, MI 48906

0.225 mi. 1187 ft.

Click here for full text details Relative:

Lower

**LANSING ICE & FUEL CO** H36 MI AST A100252496 wsw 711 CENTER ST N/A

1/8-1/4 LANSING, MI 48906 0.225 mi. 1187 ft.

Click here for full text details

Relative: Lower

MI AST

Facility Id: 91033009

H37 **400-420 EAST SAGINAW STREET MI INVENTORY \$114025969** wsw **400-420 EAST SAGINAW STREET** N/A

1/8-1/4 0.229 mi. 1210 ft.

**Click here for full text details** 

INGHAM (County), MI 48906

Relative: Lower

TC4019887.2s Page 14

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

38 DB&H MI UST U000255277 N/A

WNW 943 CENTER ST 1/8-1/4 LANSING, MI 48906

0.236 mi. 1248 ft.

Click here for full text details

Relative: Lower

MI UST

Tank Status: Removed from Ground

Facility Id: 00013112

MI LUST U000255132 39 **BARKER-FOWLER ELECTRIC CO** N/A

South 515 N LARCH ST 1/4-1/2 LANSING, MI 48912

0.265 mi. 1398 ft.

Click here for full text details

Relative: Higher

MI LUST

Facility Id: 00006027 Facility Status: Closed

MI INVENTORY S105213438 40 **TEXACO REFINING & MARKETING, INC** 

**ENE** 901 LARCH & OAKLAND 1/4-1/2 LANSING, MI 99999

0.273 mi. 1442 ft.

Click here for full text details

Relative: Higher

MI LUST

Facility Id: 00008597 Facility Status: Open

**I41 708 EAST GRAND RIVER AVENUE** MI BEA \$107031543 **708 EAST GRAND RAIVER AVENUE** N/A

NNE LANSING, MI 48906 1/4-1/2

0.280 mi. 1478 ft.

Click here for full text details

Relative: Higher

142 **WOHLERT CORP** RCRA NonGen / NLR

NNE 708 E GRAND RIV 1/4-1/2 LANSING, MI 48906 0.280 mi.

1478 ft.

Click here for full text details

Relative: Higher

RCRA NonGen / NLR EPA Id: MID005354527

MI SHWS

TC4019887.2s Page 15

1000281280

MID005354527

**FINDS** 

MI SHWS MI INVENTORY

MI LUST

MI UST

MI BEA

MI WDS

MI LUST

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**WOHLERT CORP (Continued)** 

1000281280

S103085666

1003871641

S109847403

N/A

MID981089402

N/A

MI SHWS

MI INVENTORY

**CERC-NFRAP** 

MI INVENTORY

MI LUST

MI WDS

Facility Id: 33000414

Facility Status: Interim Response conducted - No further activities anticipated

MI LUST

Facility Id: 00014617 Facility Status: Open

MI UST

Tank Status: Currently In Use Tank Status: Closed in Ground Tank Status: Removed from Ground

Facility Id: 00014617

MI WDS

Site Id: MID005354527

J43 **MUNICIPAL WELL LANSING NO 25 13** 

SSW **512 N CEDAR ST** 1/4-1/2 LANSING, MI 48912

0.289 mi. 1526 ft.

Click here for full text details

Relative: Higher

MI SHWS

Facility Id: 33000039

Facility Status: Evaluation in progress

J44 **LANSING MUNI WELL #25-13** 

ssw **500 N CEDAR ST** 1/4-1/2 LANSING, MI 48912

0.298 mi.

1576 ft.

**Click here for full text details** 

Relative: Higher

**CERC-NFRAP** 

EPA Id: MID981089402

K45 QUICK LUBE INC **ESE 631 N PENNSYLVANIA AVE** 1/4-1/2 LANSING, MI 48912

0.317 mi. 1672 ft.

**Click here for full text details** 

Relative: Higher

MI LUST

Facility Id: 50005731 Substance Release: Gasoline

Facility Status: Open

MI WDS

Site Id: MID985585686

Direction Distance

Elevation Site

Database(s)

MI INVENTORY

**EDR ID Number EPA ID Number** 

K46 **631 NORTH PENNSYLVANIA AVENUE** ESE **631 NORTH PENNSYLVANIA AVENUE**  MI BEA S109569504 N/A

1/4-1/2 0.317 mi. LANSING, MI 48912

1672 ft.

Click here for full text details

Relative: Higher

L47 1127 NORTH CEDAR STREET NNW 1127 NORTH CEDAR STREET 1/4-1/2 INGHAM (County), MI 48906

S114022277 N/A

N/A

0.322 mi. 1700 ft.

Click here for full text details

Relative: Higher

L48 1127 NORTH CEDAR STREET

MI BEA S111832565 NNW 1127 NORTH CEDAR STREET N/A

1/4-1/2 LANSING, MI 48906

0.322 mi. 1700 ft.

Click here for full text details

Relative: Higher

US BROWNFIELDS 1015939319 L49 1127 NORTH CEDAR STREET

1127 NORTH CEDAR STREET NNW 1/4-1/2 LANSING, MI 48906

0.322 mi. 1700 ft.

Click here for full text details

Relative: Higher

MI INVENTORY M50 **611 EAST GRAND RIVER AVENUE** S114028324 North **611 EAST GRAND RIVER AVENUE** N/A

1/4-1/2 INGHAM (County), MI 48906

0.339 mi. 1788 ft.

Click here for full text details

Relative: Lower

M51 610 EAST GRAND RIVER AVENUE MI INVENTORY S114028193 North **610 EAST GRAND RIVER AVENUE** N/A

1/4-1/2 0.339 mi. 1791 ft.

Click here for full text details

INGHAM (County), MI 48906

Relative: Lower

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

M52 **610 EAST GRAND RIVER AVENUE** MI BEA S109569502 North **610 EAST GRAND RIVER AVENUE** N/A

LANSING, MI 48906 1/4-1/2

0.339 mi. 1791 ft.

Click here for full text details

Relative: Lower

M53 **SCHULTZ, SNYDER & STEELE** North 610 E GRAND RIVER AVE 1/4-1/2 LANSING, MI 48906

0.339 mi. 1791 ft.

Click here for full text details

Relative: Lower

MI LUST

Facility Id: 00013737 Substance Release: Gasoline Facility Status: Open

54 **CAPITAL CITY AUTO SALES ESE** 1002 E SAGINAW ST 1/4-1/2 LANSING, MI 48906

0.340 mi. 1794 ft.

Click here for full text details

Relative: Higher

MI LUST

Facility Id: 00039916 Substance Release: Unknown Substance Release: Gasoline Facility Status: Open

MI UST

Tank Status: Removed from Ground

Facility Id: 00039916

MI WDS

Site Id: MIG000028886

M55 North 1/4-1/2 0.342 mi.

1200 NORTH LARCH STREET 1200 NORTH LARCH STREET INGHAM (County), MI 48906

1807 ft.

Click here for full text details

Relative: Lower

MI INVENTORY U004140787 MI LUST N/A

MI INVENTORY U003659197

N/A

MI LUST MI UST MI WDS

MI INVENTORY S116385864 N/A

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Direction Distance

Elevation Site

EDR ID Number
Database(s) EPA ID Number

MI UST

MI BEA

MI WDS

 M56
 FORMER HICKOCK OIL
 MI INVENTORY
 \$105552659

 North
 1201 N LARCH ST
 MI LUST
 N/A

1/4-1/2 LANSING, MI 48906 0.342 mi.

1807 ft.

Click here for full text details

Relative: Lower

MI LUST

Facility Id: 50005206 Substance Release: Gasoline Facility Status: Open

57 FREIDLAND INDUSTRIES MI SWRCY \$107792080
NW 405 EAST MAPLE MI NPDES N/A

NW 405 EAST MAPLE 1/4-1/2 LANSING, MI 48906 0.343 mi.

0.343 mi 1813 ft.

Click here for full text details

Relative: Lower

 M58
 FORMER BORON OIL
 MI INVENTORY
 U003211947

 North
 1200 N LARCH ST
 MI LUST
 N/A

North 1200 N LARCH ST 1/4-1/2 LANSING, MI 48906 0.346 mi. 1826 ft.

Relative:
Lower

Click here for full text details

MI LUST

Facility Id: 00039426 Substance Release: Unknown Facility Status: Open

MI UST

Tank Status: Removed from Ground

Facility Id: 00039426

MI WDS

Site Id: MIG000049861

N59 708 EAST GRAND RIVER AVENUE MI INVENTORY \$114025323

NNE 708 EAST GRAND RIVER AVENUE 1/4-1/2 INGHAM (County), MI 48906 0.346 mi. 1829 ft.

Click here for full text details

Relative: Higher

TC4019887.2s Page 19

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**MI INVENTORY** 

MI INVENTORY

MI DEL SHWS

MI INVENTORY

MI INVENTORY

MI LUST

MI UST

MI WDS

MI BEA

S114029830

S114027715

S105965603

S114026066

U000715576

N/A

N/A

N/A

N/A

N/A

N60 **708 EAST GRAND RIVER AVENUE** NNE 708 EAST GRAND RAIVER AVENUE

1/4-1/2 INGHAM (County), MI 48906

0.346 mi. 1829 ft.

Click here for full text details

Relative: Higher

61 **527 EAST GRAND RIVER AVENUE** NNW **527 EAST GRAND RIVER AVENUE** 1/4-1/2 INGHAM (County), MI 48906

0.355 mi. 1875 ft.

Click here for full text details

Relative: Higher

**O62 401 NORTH LARCH STREET** South **401 NORTH LARCH STREET** 1/4-1/2 LANSING, MI 48912

0.359 mi. 1896 ft.

Click here for full text details

Relative: Higher

MI DEL SHWS

Facility Id: 33000435

O63 **401 NORTH LARCH STREET** South **401 NORTH LARCH STREET** 1/4-1/2 INGHAM (County), MI 48912

0.359 mi. 1896 ft.

Click here for full text details

Relative: Higher

**O64 HENRYS CARB & ELECTRICAL SERVICE** 

South **401 N LARCH ST** 1/4-1/2 LANSING, MI 48912 0.359 mi. 1896 ft.

Click here for full text details

Relative: Higher

MI LUST

Facility Id: 00035982 Facility Status: Open

MI UST

Tank Status: Removed from Ground

Facility Id: 00035982

MI WDS

Site Id: MIG000034475

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

P65 LEGATUS PROPERTIES, LLC MI BEA S111455285 **ESE 631 NORTH PENNSYLVANIA AENUE** N/A

LANSING, MI 48912 1/4-1/2

0.359 mi. 1898 ft.

Click here for full text details

Relative: Higher

S114029381 **631 NORTH PENNSYLVANIA AVENUE** MI INVENTORY

P66 **ESE 631 NORTH PENNSYLVANIA AVENUE** 

1/4-1/2 INGHAM (County), MI 48912

0.359 mi. 1898 ft.

Click here for full text details

Relative: Higher

P67 **LEGATUS PROPERTIES, LLC** MI INVENTORY

**ESE 631 NORTH PENNSYLVANIA AENUE** 

1/4-1/2 INGHAM (County), MI 48912

0.359 mi. 1898 ft.

Click here for full text details

Relative: Higher

Q68 SPEEDWAY #8793 NNW 1201 N CEDAR ST LANSING, MI 48906

1/4-1/2 0.365 mi.

1927 ft.

Relative:

Click here for full text details

Higher MI LUST

Facility Id: 00008096

Substance Release: Unknown, Unknown

Facility Status: Open

MI UST

Tank Status: Removed from Ground Tank Status: Currently In Use

Facility Id: 00008096

MI WDS

Site Id: MID985593417

N/A

S114036292

U002301392

N/A

N/A

MI INVENTORY

MI LUST

MI SPILLS

MI UST

MI WDS

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

Q69 **SPEEDWAY #8793** 

NNW **1201 NORTH CEDAR STREET** 1/4-1/2 LANSING, MI 48906

0.365 mi. 1927 ft.

Click here for full text details

Relative: Higher

70 **IBK PROPERTY ESE** 1035 E SAGINAW ST 1/4-1/2 LANSING, MI 48906

0.366 mi. 1930 ft.

**Click here for full text details** 

Relative: Higher

MI LUST

Facility Id: 00038244 Substance Release: Unknown Facility Status: Closed

MI UST

Tank Status: Removed from Ground

Facility Id: 00038244

MI WDS

Site Id: MIG000039940

71 703 E. SHIAWASSEE South 703 E. SHIAWASSEE 1/4-1/2 LANSING, MI

0.370 mi.

1954 ft.

Click here for full text details

Relative: Higher

R72 717 EAST SHIAWASSEE STREET MI INVENTORY

SSE 717 EAST SHIAWASSEE STREET 1/4-1/2 INGHAM (County), MI 48912 0.375 mi.

1980 ft.

Relative: Higher

Click here for full text details

MI AUL

MI LUST

MI UST

MI WDS

S115951261

U002301384

N/A

MI BEA \$105254491

N/A

S114029880

N/A

Direction Distance

**EDR ID Number** Database(s) Elevation Site **EPA ID Number** 

**R73** CITY OF LANSING-OAK PARK SSE 717 E SHIAWASSEE

1/4-1/2 LANSING, MI 48912 0.375 mi.

1980 ft.

Click here for full text details

Relative: Higher

MI LUST Facility Id: 00016119

Substance Release: Diesel, Unknown

Facility Status: Closed

MI UST

Tank Status: Removed from Ground

Facility Id: 00016119

MI WDS

Site Id: MID985657238

R74 717 EAST SHIAWASSEE STREET S110748257 MI BEA N/A

SSE 717 EAST SHIAWASSEE STREET

1/4-1/2 LANSING, MI 48912

0.375 mi. 1980 ft. Relative:

**Click here for full text details** 

Higher

S75 **518 EAST SHIAWASSEE STREET MI INVENTORY \$114027607** 

SSW **518 EAST SHIAWASSEE STREET** 1/4-1/2 INGHAM (County), MI 48912

0.380 mi. 2005 ft.

Click here for full text details

Relative: Higher

**S76 518 EAST SHIAWASSEE STREET** S109416609 MI BEA SSW **518 EAST SHIAWASSEE STREET** N/A

1/4-1/2 LANSING, MI 48912

0.380 mi. 2005 ft.

Click here for full text details

Relative: Higher

N/A

MI LUST

MI UST

MI WDS

U000255231

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**S77 507 EAST SHIAWASSEE STREET** SSW **507 EAST SHIAWASSEE STREET** 

1/4-1/2 LANSING, MI

0.381 mi. 2013 ft.

Click here for full text details

Relative: Higher

**S78** LANSING CITY MARKET MI INVENTORY S114025359 SSW

333 N. CEDAR 420 E. SHIAWASSEE N/A LANSING, MI 48915

1/4-1/2 0.398 mi. 2104 ft.

Click here for full text details

Relative: Higher

T79 MI BEA S112241435 902 EAST GRAND RIVER AVENUE NNE

902 EAST GRAND RIVER AVENUE N/A

1/4-1/2 LANSING, MI 48906

0.402 mi. 2123 ft.

Click here for full text details Relative:

Higher

T80 MI INVENTORY \$114032141 902 EAST GRAND RIVER AVENUE

NNE 902 EAST GRAND RIVER AVENUE INGHAM (County), MI 48906 1/4-1/2

0.402 mi. 2123 ft.

Click here for full text details

Relative: Higher

MI INVENTORY U81 **1213 CENTER STREET** S114025356 N/A

NNW **1213 CENTER STREET** 1/4-1/2 INGHAM (County), MI 48906

0.408 mi. 2152 ft.

Click here for full text details

Relative: Higher

MI INVENTORY

U82 FORMER DARD PROPERTY NNW 1213 CENTER ST 1/4-1/2 LANSING, MI 48848

0.408 mi. 2152 ft.

Click here for full text details

Relative: Higher

MI LUST

Facility Id: 00042048

Substance Release: Other, Other, Other

U004108534

N/A

MI LUST

MI UST

MI BEA

MI BEA

S110300777

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

FORMER DARD PROPERTY (Continued)

U004108534

Substance Release: Gasoline, Gasoline, Gasoline, Gasoline

Facility Status: Open

MI UST

Tank Status: Removed from Ground

Facility Id: 00042048

U83 FORMER DARD BUILDING MI INVENTORY S114025357 N/A

NNW **1213 CENTER STREET** 1/4-1/2 INGHAM (County), MI 48906 0.408 mi.

2152 ft.

Click here for full text details

Relative: Higher

U84 FORMER DARD BUILDING **US BROWNFIELDS** 1012102108 N/A

NNW **1213 CENTER STREET** 1/4-1/2 LANSING, MI 48906 0.408 mi.

2152 ft.

Relative:

Click here for full text details

Higher

V85 420 E SHIAWASSEE ST AND 333 N CEDAR ST MI INVENTORY S114025358 N/A

SSW 420 E SHIAWASSEE ST AND 333 N CEDAR ST

1/4-1/2 INGHAM (County), MI 48933

0.409 mi. 2159 ft.

**Click here for full text details** 

Relative: Lower

V86 420 E SHIAWASSEE ST AND 333 N CEDAR ST S109345149 MI BEA

ssw 420 E SHIAWASSEE ST AND 333 N CEDAR ST

1/4-1/2 LANSING, MI 48933 0.409 mi.

2159 ft.

Click here for full text details

Relative: Lower

W87 **SLOANE HEATING** MI LUST U002301389 **East** 1117 MAY ST MI UST N/A

1/4-1/2 LANSING, MI 48906 0.423 mi.

2232 ft.

Click here for full text details

Relative: Higher

MI LUST

Facility Id: 00040847

Direction Distance Elevation

Site Database(s)

**SLOANE HEATING (Continued)** U002301389

Facility Status: Closed

MI UST

Tank Status: Removed from Ground

Facility Id: 00040847

LANSING, MI 48917

88 WAREHOUSES EAST OF PENNSYLVANIA MI LUST U002301388 **1110-1206 E OAKLAND AVE** MI UST N/A

East 1/4-1/2 0.424 mi. 2237 ft.

Click here for full text details

Relative: Higher

MI LUST

Facility Id: 00038334 Substance Release: Gasoline Facility Status: Closed

MI UST

Tank Status: Removed from Ground

Facility Id: 00038334

**313 EAST GRAND RIVER AVENUE** MI INVENTORY S114025147

**313 EAST GRAND RIVER AVENUE** 1/4-1/2 INGHAM (County), MI 48906

0.424 mi.

NW

2239 ft.

Click here for full text details

Relative: Lower

90 **WILSONS HEATING & AIR CONDITION** MI INVENTORY

South 325 N LARCH ST 1/4-1/2 LANSING, MI 48912

0.425 mi. 2244 ft.

Click here for full text details

Relative: Higher

MI LUST

Facility Id: 50001430 Facility Status: Open

LANSING, MI 48906

**BOYS TRAINING SCHOOL** S114025351 91 **MI INVENTORY** wsw **EAST SAGINAW STREET** N/A

1/4-1/2 0.427 mi. 2255 ft.

Click here for full text details

Relative: Higher

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N/A

S102851844

N/A

MI LUST

**EDR ID Number** 

**EPA ID Number** 

Direction Distance

**EDR ID Number** Database(s) Elevation Site **EPA ID Number** 

**MI INVENTORY** 

MI LUST

MI UST

MI LUST

MI BEA

MI WDS

U002301473

S102723090

N/A

N/A

S113193026

N/A

MI BEA

N/A

V92 SHIAWASSEE STREET BRIDGE (E.SIDE

SSW SHIAWASSEE ST 1/4-1/2 LANSING, MI 48933

0.428 mi. 2262 ft.

Click here for full text details

Relative: Lower

MI LUST

Facility Id: 00038740 Substance Release: Unknown Facility Status: Closed Facility Status: Open

MI UST

Tank Status: Removed from Ground

Facility Id: 00038740

W93 **C B INDUSTRIES INC** East 1133 MAY ST 1/4-1/2 LANSING, MI 48906

0.432 mi. 2283 ft.

Click here for full text details

Relative: Higher

MI LUST

Facility Id: 50000691 Facility Status: Closed

MI WDS

Site Id: MID060982840

X94 RACE ST. MILL WATERFRONT MI INVENTORY S114025341

NW 1/4-1/2 LANSING, MI

0.452 mi.

2387 ft.

**Click here for full text details** 

Relative: Lower

Y95 **428 LIBERTY STREET** NNW **428 LIBERTY STREET** 

1/4-1/2 LANSING, MI

0.455 mi. 2404 ft.

Click here for full text details

Relative: Higher

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Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

NNW 422 LIBERTY STREET 1/4-1/2 LANSING, MI 48906 0.456 mi.

2410 ft.

Click here for full text details

Relative: Higher

Y97 422 LIBERTY STREET MI INVENTORY S114026448

NNW 422 LIBERTY STREET 1/4-1/2 INGHAM (County), MI 48906

0.456 mi. 2410 ft.

Click here for full text details

Relative: Higher

98 CITY OF LANSING - CENTRAL GARAGE MI LUST U000254982

SSW 312 N CEDAR ST MI UST N/A 1/4-1/2 LANSING, MI 48912 MI WDS

0.460 mi. 2431 ft.

Click here for full text details

Relative: Higher

MI LUST

Facility Id: 00019512 Facility Status: Closed

MI UST

Tank Status: Removed from Ground Tank Status: Closed in Ground Tank Status: Currently In Use

Facility Id: 00019512

MI WDS

Site Id: MIR000002014

-

X99 RIVERFRONT PLACE MI INVENTORY \$114025345
NW GRAND RIVER N/A
1/4-1/2 LANSING, MI

0.466 mi. 2463 ft.

Click here for full text details

Relative: Lower

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

X100 **OLD TOWN EXTENSION MI INVENTORY** S114025342 NW

N/A

1/4-1/2 LANSING, MI 48915 0.467 mi.

2465 ft.

Click here for full text details

Relative: Lower

101 **SLOANE INC** MI LUST U000254725 1206 MAY ST **East** MI UST N/A

1/4-1/2 0.477 mi. 2519 ft.

Click here for full text details

LANSING, MI 48906

Relative: Higher

MI LUST

Facility Id: 00008619 Facility Status: Closed

MI UST

Tank Status: Removed from Ground

Facility Id: 00008619

102 201 EAST GRAND RIVER AVENUE MI INVENTORY S114023614

NW 201 EAST GRAND RIVER AVENUE 1/4-1/2 INGHAM (County), MI 48906

0.483 mi.

2549 ft.

Click here for full text details

Relative: Lower

Z103 THE SABOURY BUILDING **US BROWNFIELDS** 1016457160

1113-1119 NORTH WASHINGTON AVENUE WNW

1/4-1/2 LANSING, MI 48096 0.490 mi.

2586 ft.

Click here for full text details

Relative: Lower

Z104 MI LUST \$102404442

**AVISO** WNW 1118 N WASHINGTON LANSING, MI 99999

1/4-1/2 0.491 mi. 2591 ft.

Relative:

Click here for full text details

Lower

MI LUST

Facility Id: 50001422 Facility Status: Closed N/A

N/A

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

105 **805 VINE STREET** MI BEA S104910727 SSE

**805 VINE STREET** N/A

1/4-1/2 LANSING, MI 0.494 mi.

2610 ft.

Click here for full text details

Relative: Higher

106 BARRELS, INC. MI SHWS S105430062

1404 N. LARCH STREET North MI INVENTORY N/A MI BROWNFIELDS 1/2-1 LANSING, MI 48906

0.516 mi. 2727 ft.

Click here for full text details

Relative: Higher

MI SHWS

Facility Id: 33000004

Facility Status: Interim Response conducted

**1301 TURNER STREET** 107 MI SHWS S102721024

NNW **1301 TURNER STREET** MI INVENTORY N/A 1/2-1 LANSING, MI 48906 MI BEA

0.535 mi. 2827 ft.

Click here for full text details

Relative: Higher

MI SHWS

Facility Id: 33000518

Facility Status: Inactive - no actions taken to address contamination

108 **MUNICIPAL WELL LANSING NO 25 19** MI SHWS S103595383

NNW 1420 CENTER ST **MI INVENTORY** N/A LANSING, MI 48906

1/2-1 0.546 mi.

2885 ft.

Click here for full text details Relative:

Higher

MI SHWS

Facility Id: 33000040

Facility Status: Interim Response conducted - No further activities anticipated

109 LANSING BASEBALL STADIUM MI SHWS S110300606 N/A

South **505 EAST MICHIGAN** MI DEL SHWS

1/2-1 LANSING, MI 48933

0.600 mi. 3167 ft.

Click here for full text details

Relative: Higher

MI SHWS

Facility Id: 33000350

Facility Status: Delisted - no longer meets criteria specified in rules

MI DEL SHWS

Facility Id: 33000350

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**AA110** FORMER LANSING FUEL & GAS COMPANY MI SHWS S110126645 SSW 225 NORTH GRAND AVENUE **MI INVENTORY** N/A

LANSING, MI 48933 1/2-1

0.619 mi. 3267 ft.

Click here for full text details

Relative: Lower

MI SHWS

Facility Id: 33000577

Facility Status: Inactive - no actions taken to address contamination

1008408127 111 **LANSING GAS LIGHT CO EDR MGP** N/A

SW **SEC WASHINGTON AND IONIA** 1/2-1 LANSING, MI 48933

0.626 mi.

3307 ft.

Click here for full text details Relative:

Lower

112 **GENERAL MOTORS CORPORATION RCRA-TSDF** 1000478276 North 1600 N LARCH ST **CERC-NFRAP** MID005380134

1/2-1 LANSING, MI 0.633 mi.

3343 ft.

**Click here for full text details** 

Relative: Higher

NY MANIFEST 2020 COR ACTION **US AIRS** 

**RCRA-TSDF** 

EPA Id: MID005380134

**CERC-NFRAP** 

EPA Id: MID005380134

RCRA-LQG

EPA Id: MID005380134

113 **MUNICIPAL WELL LANSING NO 25 20** 

NNW **TURNER ST** 1/2-1 LANSING, MI 48906

0.633 mi. 3344 ft.

Click here for full text details

Relative: Higher

MI SHWS

Facility Id: 33000041

Facility Status: Interim Response conducted - No further activities anticipated

S103085668

N/A

**CORRACTS** 

**RCRA-LQG** 

**FINDS** 

MI SHWS

**MI INVENTORY** 

Direction Distance

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

AA114 LBWL, OTTAWA STATION MI SHWS S107696861 SSW 209 OTTAWA STREET MI INVENTORY N/A

1/2-1 LANSING, MI 48933 0.635 mi. MI AUL MI AIRS

3352 ft.

Click here for full text details

Relative: Lower

MI SHWS

Facility Id: 33000008

Facility Status: Remedial Action in Progress (may incl. use restrictions, O&M and/or monitoring)

**MI AIRS** 

State Registration Id: B1637

115 MUNICIPAL WELL LANSING NO 25 2 MI SHWS S105144095 SSW 115 S CEDAR MI INVENTORY N/A

1/2-1 LANSING, MI 48933

0.638 mi. 3367 ft.

Click here for full text details

Relative: Higher

MI SHWS

Facility Id: 33000038

Facility Status: Interim Response conducted - No further activities anticipated

116 LANSING CENTER EAST CONSTRUCTION MI SHWS U003211786

SSW 333 E MICHIGAN AVE MI INVENTORY N/A
1/2-1 LANSING, MI 48933 MI LUST
0.661 mi. MI UST

3488 ft. MI BROWNFIELDS

Click here for full text details MI WDS

Relative: Lower Onor horo for fair toxt dotains

MI SHWS

Facility Id: 33000431

Facility Status: Interim Response conducted - No further activities anticipated

MI LUST

Facility Id: 00038171

Substance Release: Gasoline Facility Status: Closed

MI UST

Tank Status: Removed from Ground

Facility Id: 00038171

MI WDS

Site Id: MIG000034173

Direction Distance

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

117 BWL-DYE WATER CONDITIONING PLNT MI SHWS
South 149 S. CEDAR MI INVENTORY

South 149 S. CEDAR 1/2-1 LANSING, MI 48912

0.663 mi. 3498 ft.

Click here for full text details

Relative: Higher

MI SHWS

Facility Id: 33000246

Facility Status: Interim Response in progress

118 SE CORNER MICHIGAN/PENNSYLVANIA MI SHWS S102721012 SSE SE CORNER MICHIGAN/PENNSYLVANIA MI INVENTORY N/A

1/2-1 LANSING, MI 48915

0.719 mi. 3796 ft.

Click here for full text details

Relative: Higher

MI SHWS

Facility Id: 33000510

Facility Status: Inactive - no actions taken to address contamination

119 ACCIDENT FUND OF MICH BLDG MI SHWS S110126639

SW 232 SOUTH CAPITAL AVE 1/2-1 LANSING, MI 48901

1/2-1 LANSING, 0.870 mi.

Click here for full text details

Relative: Higher

4596 ft.

MI SHWS

Facility Id: 33000476

Facility Status: Inactive - no actions taken to address contamination

 120
 MUNICIPAL WELL LANSING NO 45 02
 MI SHWS
 1000382311

 South
 500 S CEDAR ST
 MI INVENTORY
 N/A

South 500 S CEDAR ST 1/2-1 LANSING, MI 48933

0.889 mi. 4694 ft.

Relative: Click here for full text details

Lower

MI SHWS

Facility Id: 33000043

Facility Status: Interim Response conducted - No further activities anticipated

AB121 LANSING FUEL AND GAS CO EDR MGP

AB121 LANSING FUEL AND GAS CO WNW 530 W. WILLOW STREET 1/2-1 LANSING, MI 48906

0.901 mi. 4757 ft.

Click here for full text details

Relative:

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1008408126

N/A

S102720991

N/A

N/A

MI INVENTORY

Direction Distance

**EDR ID Number** Database(s) Elevation Site **EPA ID Number** 

**AB122** LANSING SERVICE CENTER MI SHWS U002301452 MI INVENTORY WNW 530 W WILLOW ST N/A

LANSING, MI 48906 1/2-1 0.901 mi. 4757 ft.

Click here for full text details

Relative:

Lower

MI SHWS Facility Id: 33000185

Facility Status: Evaluation in progress

MI LUST

Facility Id: 00017310 Substance Release: Unknown Facility Status: Open Facility Status: Closed

MI UST

Tank Status: Removed from Ground

Facility Id: 00017310

MI WDS

Site Id: MID049254998

123 **ENVIRONMENTAL SCIENCE & ENG** MI SHWS S105144102 MI INVENTORY N/A

West 735 SAGINAW ST LANSING, MI 48915 1/2-1 0.930 mi.

Click here for full text details Relative:

Higher MI SHWS

4909 ft.

Facility Id: 33000432

Facility Status: Remedial Action in Progress (may incl. use restrictions, O&M and/or monitoring)

MI WDS

Site Id: MIG000028408

MI LUST

MI UST

MI WDS

MI WDS

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

| St | Acronym               | Full Name  | Government Agency                             | Gov Date   | Arvl. Date | Active Date |
|----|-----------------------|--|---|------------|------------|-------------|
| MI | AIRS                  | Permit and Emissions Inventory Data                          | Dept of Environmental Quality                 | 04/01/2014 | 04/03/2014 | 05/05/2014  |
| MI | AST                   | Aboveground Tanks  | Dept of Environmental Quality                 | 05/27/2014 | 05/28/2014 | 06/24/2014  |
| MI | AUL                   | Engineering and Institutional Controls                       | Dept of Environmental Quality                 | 03/04/2014 | 03/06/2014 | 03/27/2014  |
| MI | BEA                   | Baseline Environmental Assessment Database                   | Dept of Environmental Quality                 | 08/21/2013 | 08/23/2013 | 09/12/2013  |
| MI | BROWNFIELDS           | Brownfields and USTfield Site Database                       | Dept of Environmental Quality                 | 07/27/2012 | 07/31/2012 | 09/20/2012  |
| MI | BROWNFIELDS 2         | Brownfields Building and Land Site Locations                 | Economic Development Corporation              | 04/09/2007 | 04/10/2007 | 05/01/2007  |
| MI | CDL                   | Clandestine Drug Lab Listing                                 | Department of Community Health                | 10/20/2008 | 11/18/2008 | 11/21/2008  |
| MI | COAL ASH              | Coal Ash Disposal Sites                                      | Dept of Environmental Quality                 | 07/12/2013 | 07/12/2013 | 08/01/2013  |
| MI | DEL SHWS              | Delisted List of Contaminated Sites                          | Dept of Environmental Quality                 | 08/01/2013 | 08/01/2013 | 09/11/2013  |
| MI | DRYCLEANERS           | Drycleaning Establishments                                   | Dept of Environmental Quality                 | 04/28/2014 | 04/29/2014 | 05/14/2014  |
| MI | Financial Assurance 1 | Financial Assurance Information Listing                      | Dept of Environmental Quality                 | 04/07/2014 | 04/11/2014 | 05/06/2014  |
| MI | Financial Assurance 2 | Financial Assurance Information Listing                      | Dept of Environmental Quality                 | 01/05/2011 | 01/07/2011 | 02/14/2011  |
| MI | HIST LF               | Inactive Solid Waste Facilities                              | Dept of Environmental Quality                 | 03/01/1997 | 02/28/2003 | 03/06/2003  |
| MI | INVENTORY             | Inventory of Facilities                                      | Department of Environmental Quality           | 04/28/2014 | 04/30/2014 | 05/15/2014  |
| MI | LIENS                 | Lien List  | Dept of Environmental Quality                 | 01/24/2014 | 01/28/2014 | 03/26/2014  |
| MI | LUST                  | Leaking Underground Storage Tank Sites                       | Dept of Environmental Quality                 | 05/05/2014 | 05/21/2014 | 06/03/2014  |
| MI | NPDES                 | List of Active NPDES Permits                                 | Dept of Environmental Quality                 | 04/08/2014 | 04/09/2014 | 05/06/2014  |
| MI | PEAS                  | Pollution Emergency Alerting System                          | Dept of Environmental Quality                 | 05/02/2014 | 05/02/2014 | 06/09/2014  |
| MI | RGA HWS               | Recovered Government Archive State Hazardous Waste Facilitie | Department of Environmental Quality           |            | 07/01/2013 | 12/24/2013  |
| MI | RGA LF                | Recovered Government Archive Solid Waste Facilities List     | Department of Environmental Quality           |            | 07/01/2013 | 01/13/2014  |
| MI | RGA LUST              | Recovered Government Archive Leaking Underground Storage Tan | Department of Environmental Quality           |            | 07/01/2013 | 12/24/2013  |
| MI | SHWS                  | Contaminated Sites   | Dept of Environmental Quality                 | 10/01/2013 | 10/31/2013 | 11/20/2013  |
| MI | SWF/LF                | Solid Waste Facilities Database                              | Dept of Environmental Quality                 | 03/31/2014 | 04/01/2014 | 05/05/2014  |
| MI | SWRCY                 | Recycling Facilities   | Dept of Environmental Quality                 | 06/18/2014 | 06/20/2014 | 06/26/2014  |
| MI | UIC                   | Underground Injection Wells Database                         | Dept of Environmental Quality                 | 04/22/2014 | 04/24/2014 | 07/21/2014  |
| MI | UST                   | Underground Storage Tank Facility List                       | Dept of Environmental Quality                 | 05/05/2014 | 05/21/2014 | 06/03/2014  |
| MI | UST 2                 | Underground Storage Tank Listing                             | Dept of Environmental Quality                 | 04/25/2014 | 04/29/2014 | 06/02/2014  |
| MI | WDS                   | Waste Data System  | Dept of Environmental Quality                 | 05/30/2014 | 05/30/2014 | 06/24/2014  |
| US | 2020 COR ACTION       | 2020 Corrective Action Program List                          | Environmental Protection Agency               | 11/11/2011 | 05/18/2012 | 05/25/2012  |
| US | BRS                   | Biennial Reporting System                                    | EPA/NTIS                                      | 12/31/2011 | 02/26/2013 | 04/19/2013  |
| US | CERCLIS               | Comprehensive Environmental Response, Compensation, and Liab | EPA   | 10/25/2013 | 11/11/2013 | 02/13/2014  |
| US | CERCLIS-NFRAP         | CERCLIS No Further Remedial Action Planned                   | EPA   | 10/25/2013 | 11/11/2013 | 02/13/2014  |
| US | COAL ASH DOE          | Sleam-Electric Plan Operation Data                           | Department of Energy                          | 12/31/2005 | 08/07/2009 | 10/22/2009  |
| US | COAL ASH EPA          | Coal Combustion Residues Surface Impoundments List           | Environmental Protection Agency               | 08/17/2010 | 01/03/2011 | 03/21/2011  |
| US | CONSENT               | Superfund (CERCLA) Consent Decrees                           | Department of Justice, Consent Decree Library | 12/31/2013 | 01/24/2014 | 02/24/2014  |
| US | CORRACTS              | Corrective Action Report                                     | EPA   | 03/11/2014 | 03/13/2014 | 04/09/2014  |
| US | DEBRIS REGION 9       | Torres Martinez Reservation Illegal Dump Site Locations      | EPA, Region 9                                 | 01/12/2009 | 05/07/2009 | 09/21/2009  |
| US | DELISTED NPL          | National Priority List Deletions                             | EPA   | 10/25/2013 | 11/11/2013 | 01/28/2014  |
| US | DOD                   | Department of Defense Sites                                  | USGS  | 12/31/2005 | 11/10/2006 | 01/11/2007  |
| US | DOT OPS               | Incident and Accident Data                                   | Department of Transporation, Office of Pipeli | 07/31/2012 | 08/07/2012 | 09/18/2012  |
| US | EDR MGP               | EDR Proprietary Manufactured Gas Plants                      | EDR, Inc.                                     |            |            |             |
| US | EDR US Hist Auto Stat | EDR Exclusive Historic Gas Stations                          | EDR, Inc.                                     |            |            |             |
| US | EDR US Hist Cleaners  | EDR Exclusive Historic Dry Cleaners                          | EDR, Inc.                                     |            |            |             |
| US | EPA WATCH LIST        | EPA WATCH LIST   | Environmental Protection Agency               | 08/30/2013 | 03/21/2014 | 06/17/2014  |
| US | ERNS                  | Emergency Response Notification System                       | National Response Center, United States Coast | 09/30/2013 | 10/01/2013 | 12/06/2013  |
| US | FEDERAL FACILITY      | Federal Facility Site Information listing                    | Environmental Protection Agency               | 05/31/2013 | 07/08/2013 | 12/06/2013  |
| US | FEDLAND               | Federal and Indian Lands                                     | U.S. Geological Survey                        | 12/31/2005 | 02/06/2006 | 01/11/2007  |

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

| St | Acronym           | Full Name  | Government Agency                             | Gov Date   | Arvl. Date | Active Date |
|----|-------------------|--|---|------------|------------|-------------|
| US | FEMA UST          | Underground Storage Tank Listing                             | FEMA  | 01/01/2010 | 02/16/2010 | 04/12/2010  |
| US | FINDS             | Facility Index System/Facility Registry System               | EPA   | 11/18/2013 | 02/27/2014 | 03/12/2014  |
| US | FTTS              | FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu | EPA/Office of Prevention, Pesticides and Toxi | 04/09/2009 | 04/16/2009 | 05/11/2009  |
| US | FTTS INSP         | FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu | EPA   | 04/09/2009 | 04/16/2009 | 05/11/2009  |
| US | FUDS              | Formerly Used Defense Sites                                  | U.S. Army Corps of Engineers                  | 12/31/2012 | 02/28/2014 | 04/24/2014  |
| US | HIST FTTS         | FIFRA/TSCA Tracking System Administrative Case Listing       | Environmental Protection Agency               | 10/19/2006 | 03/01/2007 | 04/10/2007  |
| US | HIST FTTS INSP    | FIFRA/TSCA Tracking System Inspection & Enforcement Case Lis | Environmental Protection Agency               | 10/19/2006 | 03/01/2007 | 04/10/2007  |
| US | HMIRS             | Hazardous Materials Information Reporting System             | U.S. Department of Transportation             | 03/31/2014 | 04/01/2014 | 07/15/2014  |
| US | ICIS              | Integrated Compliance Information System                     | Environmental Protection Agency               | 05/06/2014 | 05/16/2014 | 06/17/2014  |
| US | INDIAN LUST R1    | Leaking Underground Storage Tanks on Indian Land             | EPA Region 1                                  | 02/01/2013 | 05/01/2013 | 11/01/2013  |
| US | INDIAN LUST R10   | Leaking Underground Storage Tanks on Indian Land             | EPA Region 10                                 | 11/06/2013 | 11/07/2013 | 12/06/2013  |
| US | INDIAN LUST R4    | Leaking Underground Storage Tanks on Indian Land             | EPA Region 4                                  | 04/24/2014 | 04/25/2014 | 06/17/2014  |
| US | INDIAN LUST R5    | Leaking Underground Storage Tanks on Indian Land             | EPA, Region 5                                 | 05/12/2014 | 05/12/2014 | 06/17/2014  |
| US | INDIAN LUST R6    | Leaking Underground Storage Tanks on Indian Land             | EPA Region 6                                  | 05/14/2014 | 05/15/2014 | 07/15/2014  |
| US | INDIAN LUST R7    | Leaking Underground Storage Tanks on Indian Land             | EPA Region 7                                  | 04/28/2014 | 05/01/2014 | 06/17/2014  |
| US | INDIAN LUST R8    | Leaking Underground Storage Tanks on Indian Land             | EPA Region 8                                  | 08/27/2012 | 08/28/2012 | 10/16/2012  |
| US | INDIAN LUST R9    | Leaking Underground Storage Tanks on Indian Land             | Environmental Protection Agency               | 03/01/2013 | 03/01/2013 | 04/12/2013  |
| US | INDIAN ODI        | Report on the Status of Open Dumps on Indian Lands           | Environmental Protection Agency               | 12/31/1998 | 12/03/2007 | 01/24/2008  |
| US | INDIAN RESERV     | Indian Reservations  | USGS  | 12/31/2005 | 12/08/2006 | 01/11/2007  |
| US | INDIAN UST R1     | Underground Storage Tanks on Indian Land                     | EPA, Region 1                                 | 02/01/2013 | 05/01/2013 | 01/27/2014  |
| US | INDIAN UST R10    | Underground Storage Tanks on Indian Land                     | EPA Region 10                                 | 04/04/2014 | 04/08/2014 | 06/17/2014  |
| US | INDIAN UST R4     | Underground Storage Tanks on Indian Land                     | EPA Region 4                                  | 04/24/2014 | 04/25/2014 | 06/17/2014  |
| US | INDIAN UST R5     | Underground Storage Tanks on Indian Land                     | EPA Region 5                                  | 05/12/2014 | 05/12/2014 | 06/17/2014  |
| US | INDIAN UST R6     | Underground Storage Tanks on Indian Land                     | EPA Region 6                                  | 05/14/2014 | 05/15/2014 | 06/17/2014  |
| US | INDIAN UST R7     | Underground Storage Tanks on Indian Land                     | EPA Region 7                                  | 05/28/2014 | 05/01/2014 | 06/17/2014  |
| US | INDIAN UST R8     | Underground Storage Tanks on Indian Land                     | EPA Region 8                                  | 05/07/2014 | 05/09/2014 | 06/17/2014  |
| US | INDIAN UST R9     | Underground Storage Tanks on Indian Land                     | EPA Region 9                                  | 05/12/2014 | 05/14/2014 | 06/17/2014  |
| US | INDIAN VCP R1     | Voluntary Cleanup Priority Listing                           | EPA, Region 1                                 | 03/20/2014 | 04/01/2014 | 06/17/2014  |
| US | INDIAN VCP R7     | Voluntary Cleanup Priority Lisitng                           | EPA, Region 7                                 | 03/20/2008 | 04/22/2008 | 05/19/2008  |
| US | LEAD SMELTER 1    | Lead Smelter Sites   | Environmental Protection Agency               | 01/29/2013 | 02/14/2013 | 02/27/2013  |
| US | LEAD SMELTER 2    | Lead Smelter Sites   | American Journal of Public Health             | 04/05/2001 | 10/27/2010 | 12/02/2010  |
| US | LIENS 2           | CERCLA Lien Information                                      | Environmental Protection Agency               | 02/18/2014 | 03/18/2014 | 04/24/2014  |
| US | LUCIS             | Land Use Control Information System                          | Department of the Navy                        | 05/28/2014 | 05/30/2014 | 06/17/2014  |
| US | MLTS              | Material Licensing Tracking System                           | Nuclear Regulatory Commission                 | 07/22/2013 | 08/02/2013 | 11/01/2013  |
| US | NPL               | National Priority List                                       | EPA   | 10/25/2013 | 11/11/2013 | 01/28/2014  |
| US | NPL LIENS         | Federal Superfund Liens                                      | EPA   | 10/15/1991 | 02/02/1994 | 03/30/1994  |
| US | ODI               | Open Dump Inventory  | Environmental Protection Agency               | 06/30/1985 | 08/09/2004 | 09/17/2004  |
| US | PADS              | PCB Activity Database System                                 | EPA   | 06/01/2013 | 07/17/2013 | 11/01/2013  |
| US | PCB TRANSFORMER   | PCB Transformer Registration Database                        | Environmental Protection Agency               | 02/01/2011 | 10/19/2011 | 01/10/2012  |
| US | PRP               | Potentially Responsible Parties                              | EPA   | 04/15/2013 | 07/03/2013 | 09/13/2013  |
| US | Proposed NPL      | Proposed National Priority List Sites                        | EPA   |            | 11/11/2013 |             |
| US | RAATS             | RCRA Administrative Action Tracking System                   | EPA   | 04/17/1995 | 07/03/1995 | 08/07/1995  |
| US | RADINFO           | Radiation Information Database                               | Environmental Protection Agency               | 04/08/2014 |            | 06/17/2014  |
| US | RCRA NonGen / NLR | RCRA - Non Generators  | Environmental Protection Agency               | 03/11/2014 |            | 04/09/2014  |
| US | RCRA-CESQG        | RCRA - Conditionally Exempt Small Quantity Generators        | Environmental Protection Agency               | 03/11/2014 |            |             |
| US | RCRA-LQG          | RCRA - Large Quantity Generators                             | Environmental Protection Agency               | 03/11/2014 | 03/13/2014 | 04/09/2014  |
| US | RCRA-SQG          | RCRA - Small Quantity Generators                             | Environmental Protection Agency               | 03/11/2014 | 03/13/2014 | 04/09/2014  |

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

| St | Acronym                   | Full Name  | Government Agency                             | Gov Date   | Arvl. Date | Active Date |
|----|---------------------------|--|---|------------|------------|-------------|
| US | RCRA-TSDF                 | RCRA - Treatment, Storage and Disposal                       | Environmental Protection Agency               | 03/11/2014 | 03/13/2014 | 04/09/2014  |
| US | RMP                       | Risk Management Plans  | Environmental Protection Agency               | 11/01/2013 | 12/12/2013 | 02/13/2014  |
| US | ROD                       | Records Of Decision  | EPA   | 11/25/2013 | 12/12/2013 | 02/24/2014  |
| US | SCRD DRYCLEANERS          | State Coalition for Remediation of Drycleaners Listing       | Environmental Protection Agency               | 03/07/2011 | 03/09/2011 | 05/02/2011  |
| US | SSTS                      | Section 7 Tracking Systems                                   | EPA   | 12/31/2009 | 12/10/2010 | 02/25/2011  |
| US | TRIS                      | Toxic Chemical Release Inventory System                      | EPA   | 12/31/2011 | 07/31/2013 | 09/13/2013  |
| US | TSCA                      | Toxic Substances Control Act                                 | EPA   | 12/31/2006 | 09/29/2010 | 12/02/2010  |
| US | UMTRA                     | Uranium Mill Tailings Sites                                  | Department of Energy                          | 09/14/2010 | 10/07/2011 | 03/01/2012  |
| US | US AIRS (AFS)             | Aerometric Information Retrieval System Facility Subsystem ( | EPA   | 10/23/2013 | 11/06/2013 | 12/06/2013  |
| US | US AIRS MINOR             | Air Facility System Data                                     | EPA   | 10/23/2013 | 11/06/2013 | 12/06/2013  |
| US | US BROWNFIELDS            | A Listing of Brownfields Sites                               | Environmental Protection Agency               | 03/20/2014 | 03/20/2014 | 04/09/2014  |
| US | US CDL                    | Clandestine Drug Labs  | Drug Enforcement Administration               | 05/28/2014 | 06/20/2014 | 07/15/2014  |
| US | US ENG CONTROLS           | Engineering Controls Sites List                              | Environmental Protection Agency               | 03/19/2014 | 03/21/2014 | 07/15/2014  |
| US | US FIN ASSUR              | Financial Assurance Information                              | Environmental Protection Agency               | 02/25/2014 | 02/27/2014 | 04/09/2014  |
| US | US HIST CDL               | National Clandestine Laboratory Register                     | Drug Enforcement Administration               | 05/28/2014 | 06/20/2014 | 07/15/2014  |
| US | US INST CONTROL           | Sites with Institutional Controls                            | Environmental Protection Agency               | 03/19/2014 | 03/21/2014 | 07/15/2014  |
| US | US MINES                  | Mines Master Index File                                      | Department of Labor, Mine Safety and Health A | 01/30/2014 | 03/05/2014 | 07/15/2014  |
| СТ | CT MANIFEST               | Hazardous Waste Manifest Data                                | Department of Energy & Environmental Protecti | 07/30/2013 | 08/19/2013 | 10/03/2013  |
| NJ | NJ MANIFEST               | Manifest Information   | Department of Environmental Protection        | 12/31/2011 | 07/19/2012 | 08/28/2012  |
| NY | NY MANIFEST               | Facility and Manifest Data                                   | Department of Environmental Conservation      | 05/01/2014 | 05/07/2014 | 06/10/2014  |
| PA | PA MANIFEST               | Manifest Information   | Department of Environmental Protection        | 12/31/2012 | 07/24/2013 | 08/19/2013  |
| RI | RI MANIFEST               | Manifest information   | Department of Environmental Management        | 12/31/2012 | 06/21/2013 | 08/05/2013  |
| WI | WI MANIFEST               | Manifest Information   | Department of Natural Resources               | 12/31/2012 | 08/09/2013 | 09/27/2013  |
| US | Oil/Gas Pipelines         | GeoData Digital Line Graphs from 1:100,000-Scale Maps        | USGS  |            |            |             |
| US | AHA Hospitals             | Sensitive Receptor: AHA Hospitals                            | American Hospital Association, Inc.           |            |            |             |
| US | Medical Centers           | Sensitive Receptor: Medical Centers                          | Centers for Medicare & Medicaid Services      |            |            |             |
| US | Nursing Homes             | Sensitive Receptor: Nursing Homes                            | National Institutes of Health                 |            |            |             |
| US | Public Schools            | Sensitive Receptor: Public Schools                           | National Center for Education Statistics      |            |            |             |
| US | Private Schools           | Sensitive Receptor: Private Schools                          | National Center for Education Statistics      |            |            |             |
| MI | Daycare Centers           | Sensitive Receptor: Day Care Centers, Group & Family Homes   | Bureau of REgulatory Services                 |            |            |             |
|    | •                         |  |   |            |            |             |
| US | Flood Zones               | 100-year and 500-year flood zones                            | Emergency Management Agency (FEMA)            |            |            |             |
| US | NWI                       | National Wetlands Inventory                                  | U.S. Fish and Wildlife Service                |            |            |             |
| MI | State Wetlands            | Wetlands Inventory   | Department of Natural Resources               |            |            |             |
| US | USGS 7.5' Topographic Map | Scanned Digital USGS 7.5' Topographic Map (DRG)              | USGS  |            |            |             |
|    |                           |  |   |            |            |             |

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

St Acronym Full Name Government Agency Gov Date Arvl. Date Active Date

### STREET AND ADDRESS INFORMATION

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## **GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM**

#### **TARGET PROPERTY ADDRESS**

800 N. LARCH 609 MAY STREET LANSING, MI 48906

### **TARGET PROPERTY COORDINATES**

Latitude (North): 42.7425 - 42° 44' 33.00" Longitude (West): 84.544 - 84° 32' 38.40"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 701029.0 UTM Y (Meters): 4734931.0

Elevation: 839 ft. above sea level

### **USGS TOPOGRAPHIC MAP**

Target Property Map: 42084-F5 LANSING SOUTH, MI

Most Recent Revision: 1973

North Map: 42084-G5 LANSING NORTH, MI

Most Recent Revision: 1980

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

## **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

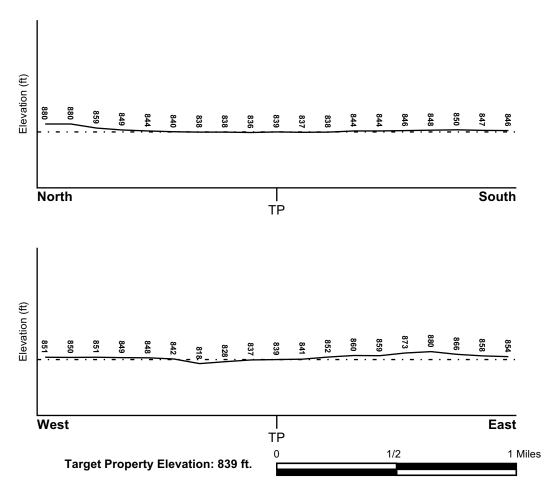
## **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General West

## SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

## HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

### **FEMA FLOOD ZONE**

FEMA Flood
Target Property County Electronic Data

INGHAM, MI YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 2600900005B - FEMA Q3 Flood data

Additional Panels in search area: 2600900009B - FEMA Q3 Flood data

2600900010B - FEMA Q3 Flood data 2600900006B - FEMA Q3 Flood data

**NATIONAL WETLAND INVENTORY** 

NWI Electronic
NWI Quad at Target Property Data Coverage

LANSING SOUTH YES - refer to the Overview Map and Detail Map

### HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

## Site-Specific Hydrogeological Data\*:

Search Radius: 1.25 miles Status: Not found

#### **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

|        | LOCATION             | GENERAL DIRECTION |
|--------|----------------------|-------------------|
| MAP ID | FROM TP              | GROUNDWATER FLOW  |
| 4      | 1/4 - 1/2 Mile South | WSW               |
| A9     | 1/4 - 1/2 Mile SSW   | NE                |
| 14     | 1/2 - 1 Mile SSE     | NE                |
| B18    | 1/2 - 1 Mile NNW     | Varies            |
| 19     | 1/2 - 1 Mile North   | W                 |
| G28    | 1/2 - 1 Mile SW      | SSW               |
| 34     | 1/2 - 1 Mile SSW     | ESE               |
|        |                      |                   |

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 40
 1/2 - 1 Mile SSW
 SE

For additional site information, refer to Physical Setting Source Map Findings.

## **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

## GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

### **ROCK STRATIGRAPHIC UNIT**

### **GEOLOGIC AGE IDENTIFICATION**

Era: Paleozoic Category: Stratifed Sequence

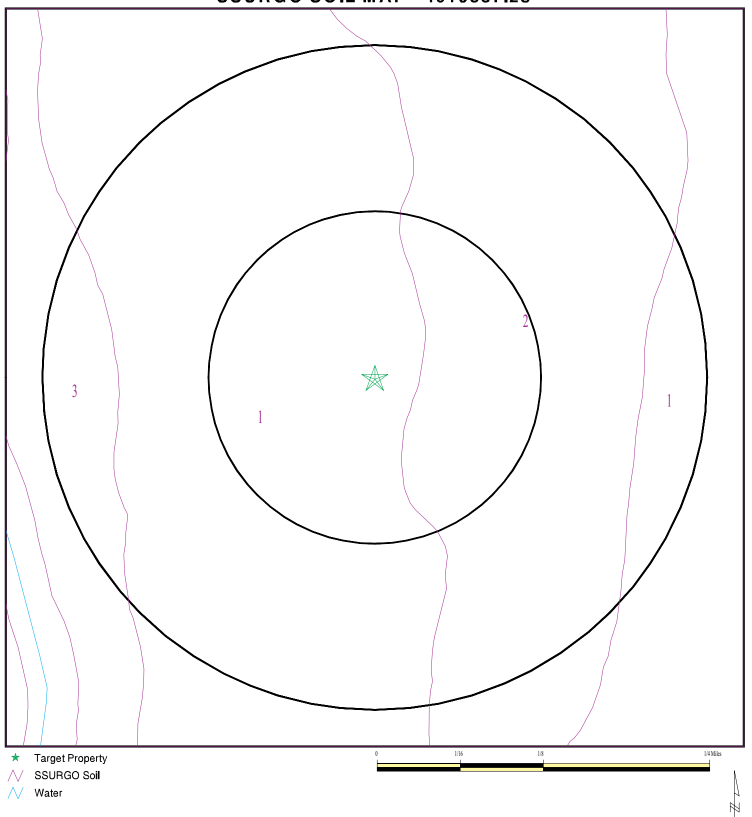
System: Pennsylvanian

Series: Atokan and Morrowan Series

Code: PP1 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

# **SSURGO SOIL MAP - 4019887.2s**



SITE NAME: 800 N. Larch ADDRESS: 609 May Street Lansing MI 48906 LAT/LONG: 42.7425 / 84.544 CLIENT: Triterra CONTACT: Ashlee Tiernan INQUIRY #: 4019887.2s

DATE: July 28, 2014 3:25 pm

## DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 130 inches

No Layer Information available.

Soil Map ID: 2

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class:

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

## Soil Map ID: 3

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class:

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

### **LOCAL / REGIONAL WATER AGENCY RECORDS**

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

## WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

## FEDERAL USGS WELL INFORMATION

|        |                 | LOCATION           |
|--------|-----------------|--------------------|
| MAP ID | WELL ID         | FROM TP            |
| B17    | USGS40000482651 | 1/2 - 1 Mile NNW   |
| C20    | USGS40000482602 | 1/2 - 1 Mile SSW   |
| C21    | USGS40000482097 | 1/2 - 1 Mile SSW   |
| E23    | USGS40000482598 | 1/2 - 1 Mile SSW   |
| F24    | USGS40000482650 | 1/2 - 1 Mile NW    |
| D25    | USGS40000482637 | 1/2 - 1 Mile WNW   |
| J37    | USGS40000482638 | 1/2 - 1 Mile WNW   |
| I41    | USGS40000482668 | 1/2 - 1 Mile NNW   |
| K42    | USGS40000482586 | 1/2 - 1 Mile South |

## FEDERAL USGS WELL INFORMATION

MAP ID WELL ID FROM TP

45 USG\$40000482583 1/2 - 1 Mile South

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

11 MI0003238 LOCATION FROM TP

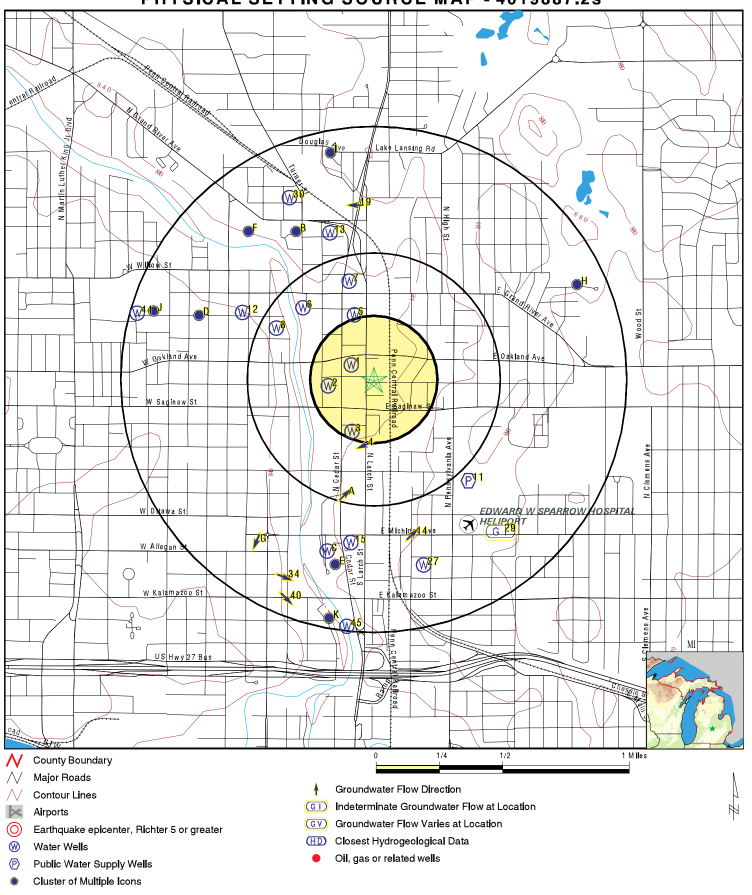
1/2 - 1 Mile SE

Note: PWS System location is not always the same as well location.

## STATE DATABASE WELL INFORMATION

| MAP ID      | WELL ID         | LOCATION<br>FROM TP  |
|-------------|-----------------|----------------------|
| 1           | MI3000000131008 | 0 - 1/8 Mile WNW     |
| 2           | MI3000000130727 | 1/8 - 1/4 Mile West  |
| 2<br>3<br>5 | MI3000000129986 | 1/8 - 1/4 Mile SSW   |
| 5           | MI3000000131664 | 1/4 - 1/2 Mile NNW   |
| 6           | MI3000000131762 | 1/4 - 1/2 Mile NW    |
| 7           | MI3000000132105 | 1/4 - 1/2 Mile NNW   |
| 8           | MI3000000131504 | 1/4 - 1/2 Mile WNW   |
| A10         | MI3000000129095 | 1/4 - 1/2 Mile South |
| 12          | MI3000000131705 | 1/2 - 1 Mile WNW     |
| 13          | MI3000000132659 | 1/2 - 1 Mile NNW     |
| 15          | MI3000000128550 | 1/2 - 1 Mile South   |
| B16         | MI3000000132624 | 1/2 - 1 Mile NNW     |
| D22         | MI300000131671  | 1/2 - 1 Mile WNW     |
| E26         | MI300000128289  | 1/2 - 1 Mile SSW     |
| 27          | MI300000128293  | 1/2 - 1 Mile SSE     |
| 30          | MI300000133169  | 1/2 - 1 Mile NNW     |
| F31         | MI300000132768  | 1/2 - 1 Mile NW      |
| G32         | MI300000128523  | 1/2 - 1 Mile SW      |
| G33         | MI300000128519  | 1/2 - 1 Mile SW      |
| I36         | MI300000133754  | 1/2 - 1 Mile North   |
| H38         | MI300000132110  | 1/2 - 1 Mile ENE     |
| J39         | MI300000131731  | 1/2 - 1 Mile WNW     |
| K43         | MI3000000127558 | 1/2 - 1 Mile South   |
| 44          | MI3000000131691 | 1/2 - 1 Mile WNW     |

## PHYSICAL SETTING SOURCE MAP - 4019887.2s



| Map ID Direction Distance Elevation  | Database E  | EDR ID Number |
|--|-------------|---------------|
| 1 WNW Click here for full text details 0 - 1/8 Mile Higher                     | MI WELLS MI | 3000000131008 |
| 2<br>West <u>Click here for full text details</u><br>1/8 - 1/4 Mile<br>Lower   | MI WELLS MI | 3000000130727 |
| 3<br>SSW <u>Click here for full text details</u><br>1/8 - 1/4 Mile<br>Higher   | MI WELLS MI | 3000000129986 |
| 4<br>South <u>Click here for full text details</u><br>1/4 - 1/2 Mile<br>Higher | AQUIFLOW 34 | .709          |
| 5<br>NNW <u>Click here for full text details</u><br>1/4 - 1/2 Mile<br>Higher   | MI WELLS MI | 3000000131664 |
| 6<br>NW <u>Click here for full text details</u><br>1/4 - 1/2 Mile<br>Lower     | MI WELLS MI | 3000000131762 |
| 7<br>NNW <u>Click here for full text details</u><br>1/4 - 1/2 Mile<br>Lower    | MI WELLS MI | 3000000132105 |
| 8 WNW Click here for full text details 1/4 - 1/2 Mile Lower                    | MI WELLS MI | 3000000131504 |

| Map ID<br>Direction<br>Distance<br>Elevation                           | Database | EDR ID Number   |
|--|----------|-----------------|
| A9<br>SSW Click here for full text details<br>1/4 - 1/2 Mile<br>Higher | AQUIFLOW | 34737           |
| A10 South Click here for full text details 1/4 - 1/2 Mile Higher       | MI WELLS | MI3000000129095 |
| 11 SE Click here for full text details 1/2 - 1 Mile Higher             | FRDS PWS | MI0003238       |
| 12 WNW Click here for full text details 1/2 - 1 Mile Higher            | MI WELLS | MI3000000131705 |
| 13 NNW Click here for full text details 1/2 - 1 Mile Higher            | MI WELLS | MI3000000132659 |
| 14 SSE Click here for full text details 1/2 - 1 Mile Higher            | AQUIFLOW | 34607           |
| 15 South Click here for full text details 1/2 - 1 Mile Higher          | MI WELLS | MI3000000128550 |
| B16 NNW Click here for full text details 1/2 - 1 Mile Higher           | MI WELLS | MI3000000132624 |
| B17 NNW Click here for full text details 1/2 - 1 Mile Higher           | FED USGS | USGS40000482651 |

| Map ID<br>Direction<br>Distance<br>Elevation |                                  | Database | EDR ID Number   |
|--|----------------------------------|----------|-----------------|
| B18<br>NNW<br>1/2 - 1 Mile<br>Higher         | Click here for full text details | AQUIFLOW | 34611           |
| 19<br>North<br>1/2 - 1 Mile<br>Higher        | Click here for full text details | AQUIFLOW | 34798           |
| C20<br>SSW<br>1/2 - 1 Mile<br>Lower          | Click here for full text details | FED USGS | USGS40000482602 |
| C21<br>SSW<br>1/2 - 1 Mile<br>Lower          | Click here for full text details | FED USGS | USGS40000482097 |
| D22<br>WNW<br>1/2 - 1 Mile<br>Higher         | Click here for full text details | MI WELLS | MI3000000131671 |
| E23<br>SSW<br>1/2 - 1 Mile<br>Lower          | Click here for full text details | FED USGS | USGS40000482598 |
| F24<br>NW<br>1/2 - 1 Mile<br>Lower           | Click here for full text details | FED USGS | USGS40000482650 |
| D25<br>WNW<br>1/2 - 1 Mile<br>Higher         | Click here for full text details | FED USGS | USGS40000482637 |
| E26<br>SSW<br>1/2 - 1 Mile<br>Lower          | Click here for full text details | MI WELLS | MI3000000128289 |

| Map ID<br>Direction<br>Distance<br>Elevation |                                  | Database | EDR ID Number   |
|--|----------------------------------|----------|-----------------|
| 27<br>SSE<br>1/2 - 1 Mile<br>Higher          | Click here for full text details | MI WELLS | MI3000000128293 |
| G28<br>SW<br>1/2 - 1 Mile<br>Higher          | Click here for full text details | AQUIFLOW | 34840           |
| 29<br>SE<br>1/2 - 1 Mile<br>Higher           | Click here for full text details | AQUIFLOW | 34665           |
| 30<br>NNW<br>1/2 - 1 Mile<br>Higher          | Click here for full text details | MI WELLS | MI3000000133169 |
| F31<br>NW<br>1/2 - 1 Mile<br>Higher          | Click here for full text details | MI WELLS | MI3000000132768 |
| G32<br>SW<br>1/2 - 1 Mile<br>Higher          | Click here for full text details | MI WELLS | MI3000000128523 |
| G33<br>SW<br>1/2 - 1 Mile<br>Higher          | Click here for full text details | MI WELLS | MI3000000128519 |
| 34<br>SSW<br>1/2 - 1 Mile<br>Higher          | Click here for full text details | AQUIFLOW | 34732           |
| H35<br>ENE<br>1/2 - 1 Mile<br>Higher         | Click here for full text details | AQUIFLOW | 34829           |

| Map ID<br>Direction<br>Distance<br>Elevation |                                  | Database | EDR ID Number   |
|--|----------------------------------|----------|-----------------|
| I36<br>North<br>1/2 - 1 Mile<br>Higher       | Click here for full text details | MI WELLS | MI3000000133754 |
| J37<br>WNW<br>1/2 - 1 Mile<br>Higher         | Click here for full text details | FED USGS | USGS40000482638 |
| H38<br>ENE<br>1/2 - 1 Mile<br>Higher         | Click here for full text details | MI WELLS | MI3000000132110 |
| J39<br>WNW<br>1/2 - 1 Mile<br>Higher         | Click here for full text details | MI WELLS | MI3000000131731 |
| 40<br>SSW<br>1/2 - 1 Mile<br>Lower           | Click here for full text details | AQUIFLOW | 34741           |
| I41<br>NNW<br>1/2 - 1 Mile<br>Higher         | Click here for full text details | FED USGS | USGS40000482668 |
| K42<br>South<br>1/2 - 1 Mile<br>Lower        | Click here for full text details | FED USGS | USGS40000482586 |
| K43<br>South<br>1/2 - 1 Mile<br>Lower        | Click here for full text details | MI WELLS | MI3000000127558 |
| 44<br>WNW<br>1/2 - 1 Mile<br>Higher          | Click here for full text details | MI WELLS | MI3000000131691 |

Map ID Direction Distance Elevation

Elevation Database EDR ID Number

45 South 1/2 - 1 Mile Lower

Click here for full text details

FED USGS USGS40000482583

## AREA RADON INFORMATION

State Database: MI Radon

Radon Test Results

| Zipcode | Test Date   | LT Sign     | Result |
|---------|-------------|-------------|--------|
|         | <del></del> | <del></del> |        |
| 48906   | 2/6/1997    |             | 1.5    |
| 48906   | 3/7/2006    |             | 1.6    |
| 48906   | 3/1/2008    |             | 1.6    |
| 48906   | 11/28/2009  |             | 1.6    |
| 48906   | 1/6/2003    |             | 1.5    |
| 48906   | 2/17/2004   |             | 1.5    |
| 48906   | 12/6/2004   |             | 1.4    |
| 48906   | 2/23/2009   |             | 1.5    |
| 48906   | 12/6/1994   |             | 1.4    |
| 48906   | 5/6/1996    |             | 1.4    |
| 48906   | 3/23/1994   |             | 1.4    |
| 48906   | 12/10/2009  |             | 1.4    |
| 48906   | 3/14/1995   |             | 1.3    |
| 48906   | 10/9/2009   |             | 1.3    |
| 48906   | 7/18/1995   |             | 1.2    |
| 48906   | 3/21/2002   |             | 1.2    |
| 48906   | 4/1/2002    |             | 1.2    |
| 48906   | 1/27/2010   |             | 1.2    |
| 48906   | 9/25/2000   |             | 1.1    |
| 48906   | 12/19/1994  |             | 1.1    |
| 48906   | 3/23/2004   |             | 1.1    |
| 48906   | 4/8/2003    |             | 1.0    |
| 48906   | 3/14/1995   |             | 1.0    |
| 48906   | 10/26/2009  |             | 1.0    |
| 48906   | 8/31/2009   |             | 1.0    |
| 48906   | 4/6/2002    |             | 1.9    |
| 48906   | 6/28/2003   |             | 1.9    |
| 48906   | 8/13/2004   |             | 1.8    |
| 48906   | 9/21/2007   |             | 1.9    |
| 48906   | 3/17/2007   |             | 1.9    |
| 48906   | 11/23/2009  |             | 1.9    |
| 48906   | 11/23/2009  |             | 1.9    |
| 48906   | 9/29/2007   |             | 1.8    |
| 48906   | 5/7/2001    |             | 1.8    |
| 48906   | 2/18/2006   |             | 1.8    |
| 48906   | 3/25/2002   |             | 1.7    |
| 48906   | 12/9/2003   |             | 1.7    |
| 48906   | 1/26/2004   |             | 1.7    |
| 48906   | 12/21/2006  |             | 1.7    |
| 48906   | 10/7/2005   |             | 1.6    |
| 48906   | 2/23/2009   |             | 1.7    |
| 48906   | 10/9/2009   |             | 1.7    |
| 48906   | 6/29/2009   |             | 1.7    |
| 48906   | 11/24/2006  | <           | 0.3    |
| 48906   | 11/24/2006  | <           | 0.3    |
| 48906   | 11/24/2006  | <           | 0.3    |
| 48906   | 11/21/2000  | •           | 0.5    |
| TUBUU   |             |             |        |

## AREA RADON INFORMATION

| 40000          | 3/4/1999               | < | 0.3 |
|----------------|------------------------|---|-----|
| 48906          | 12/8/1998              | < | 0.3 |
| 48906          | 1/24/2004              | < | 0.3 |
| 48906          | 1/27/2004              | < | 0.3 |
| 48906          | 2/19/2005              | < | 0.3 |
| 48906          | 2/24/2007              |   | 0.5 |
| 48906          | 10/7/2002              | < | 0.3 |
| 48906          | 3/23/2002              |   | 0.4 |
| 48906          | 11/30/1998             | < | 0.3 |
| 48906          | 3/7/1995               |   | 0.3 |
| 48906          | 3/25/2002              | < | 0.3 |
| 48906          | 3/23/2002<br>3/26/2002 | < | 0.3 |
| 48906<br>48906 | 4/1/2005               | < | 0.3 |
|                |                        | < |     |
| 48906          | 5/2/2002               | < | 0.3 |
| 48906<br>48906 | 4/23/2002<br>4/23/2002 | < | 0.3 |
|                | 4/13/2002              | < | 0.3 |
| 48906<br>48906 | 3/28/2002              | < | 0.3 |
| 48906          | 4/21/2008              | < | 0.3 |
|                | 5/20/2006              |   | 0.6 |
| 48906<br>48906 | 5/20/2006              |   | 0.6 |
| 48906          | 1/9/2004               |   | 0.0 |
| 48906          | 2/4/2006               |   | 0.9 |
| 48906          | 4/19/2008              |   | 0.8 |
| 48906          | 3/27/2009              |   | 0.6 |
| 48906          | 11/28/1994             |   | 0.0 |
| 48906          | 12/4/2009              |   | 0.9 |
| 48906          | 3/3/1995               |   | 0.8 |
| 48906          | 12/4/2009              |   | 2.6 |
| 48906          | 10/21/2009             |   | 2.8 |
| 48906          | 2/23/2006              |   | 2.5 |
| 48906          | 1/28/1995              |   | 2.5 |
| 48906          | 3/19/2009              |   | 2.5 |
| 48906          | 3/17/2006              |   | 2.4 |
| 48906          | 2/15/1994              |   | 2.4 |
| 48906          | 11/30/1993             |   | 2.3 |
| 48906          | 4/8/2006               |   | 2.2 |
| 48906          | 10/9/2009              |   | 2.4 |
| 48906          | 8/18/2009              |   | 2.3 |
| 48906          | 12/4/2009              |   | 2.3 |
| 48906          | 11/30/1993             |   | 2.2 |
| 48906          | 4/11/2002              |   | 2.2 |
| 48906          | 10/13/2009             |   | 2.2 |
| 48906          | 5/4/2006               |   | 2.2 |
| 48906          | 4/14/2009              |   | 2.9 |
| 48906          | 10/16/2009             |   | 2.9 |
| 48906          | 5/15/2009              |   | 2.9 |
| 48906          | 10/26/2009             |   | 2.9 |
| 48906          | 11/29/2001             |   | 2.6 |
| 48906          | 4/1/2003               |   | 2.7 |
| 48906          | 11/27/2004             |   | 2.6 |
| 48906          | 5/31/2003              |   | 2.8 |
| 48906          | 3/15/2002              |   | 2.8 |
| 48906          | 10/29/2004             |   | 2.7 |
| 48906          | 2/21/2006              |   | 2.7 |
| 48906          |                        |   |     |
|                |                        |   |     |

## AREA RADON INFORMATION

|       | 11/11/2006 |   | 2.6        |
|-------|------------|---|------------|
| 40000 | 11/14/2006 |   | 2.6        |
| 48906 | 1/8/2005   |   | 2.8<br>2.7 |
| 48906 | 4/24/2006  |   |            |
| 48906 | 5/20/2004  |   | 2.9        |
| 48906 | 4/14/2009  |   | 2.7        |
| 48906 | 5/1/2006   |   | 3.8        |
| 48906 | 5/1/2008   |   | 3.8        |
| 48906 | 3/29/2007  |   | 3.8        |
| 48906 | 1/29/2007  |   | 3.6        |
| 48906 | 9/26/2007  |   | 3.6        |
| 48906 | 3/4/1999   |   | 3.5        |
| 48906 | 5/27/1994  | < | 0.3        |
| 48906 | 2/14/2009  |   | 3.5        |
| 48906 | 10/9/2009  |   | 3.5        |
| 48906 | 4/4/2006   |   | 3.2        |
| 48906 | 10/26/2009 |   | 3.1        |
| 48906 | 4/13/2009  |   | 3.1        |
| 48906 | 2/7/2002   |   | 3.3        |
| 48906 | 3/22/2001  | < | 0.3        |
| 48906 | 10/17/2006 |   | 3.3        |
| 48906 | 7/5/1997   |   | 3.0        |
| 48906 | 6/11/2003  |   | 3.0        |
| 48906 | 10/9/2009  |   | 3.8        |
| 48906 | 6/23/2009  | < | 0.3        |
| 48906 | 1/19/2004  |   | 3.7        |
| 48906 | 6/12/2004  |   | 3.0        |
| 48906 | 12/9/2003  |   | 3.0        |
| 48906 | 3/14/2008  |   | 3.9        |
| 48906 | 2/3/2001   |   | 3.3        |
| 48906 | 11/9/2009  | < | 0.3        |
| 48906 | 11/29/1994 |   | 3.9        |
| 48906 | 11/29/2001 |   | 3.1        |
| 48906 | 12/12/2008 |   | 3.4        |
| 48906 | 2/6/2009   | < | 0.3        |
| 48906 | 5/13/2008  |   | 7.2        |
| 48906 | 11/21/1994 |   | 6.6        |
| 48906 | 2/8/2005   |   | 6.5        |
| 48906 | 4/7/2008   |   | 6.5        |
| 48906 | 11/30/2009 |   | 6.4        |
| 48906 | 4/6/2009   |   | 6.3        |
| 48906 | 12/15/2003 |   | 5.2        |
| 48906 | 1/6/2006   |   | 5.2        |
| 48906 | 3/17/2008  |   | 5.2        |
| 48906 | 10/2/2007  |   | 6.0        |
| 48906 | 8/22/2008  |   | 6.0        |
| 48906 | 2/2/2000   |   | 4.9        |
| 48906 | 6/6/2003   |   | 5.9        |
| 48906 | 12/4/2007  |   | 5.5        |
| 48906 | 5/6/2002   |   | 5.1        |
| 48906 | 5/20/2008  |   | 5.9        |
| 48906 | 3/18/2006  |   | 5.1        |
| 48906 | 12/4/2006  |   | 5.8        |
| 48906 | 2/26/2005  |   | 4.8        |
| 48906 | 2/24/2009  |   | 5.8        |
| 48906 | 7/16/2003  |   | 4.6        |
| 48906 | 3/3/2003   |   | 5.7        |
| 48906 |            |   |            |
|       |            |   |            |

## AREA RADON INFORMATION

|                | 4/13/2007             | 5.0        |  |  |
|----------------|-----------------------|------------|--|--|
| 48906          | 5/15/2009             | 5.0        |  |  |
| 48906          | 3/3/2009              |            |  |  |
| 48906          | 5/5/2006              | 5.0<br>4.7 |  |  |
| 48906          | 9/4/2007              | 5.7        |  |  |
| 48906          | 3/1/2000              | 5.3        |  |  |
| 48906          | 9/17/2008             | 4.8        |  |  |
| 48906          | 4/5/2003              | 5.6        |  |  |
| 48906          | 5/20/2008             | 7.8        |  |  |
| 48906          | 4/27/2006             | 7.4        |  |  |
| 48906          | 6/28/2003             | 6.6        |  |  |
| 48906          | 3/7/2003              | 6.9        |  |  |
| 48906          | 2/1/2005              | 6.9        |  |  |
| 48906          | 11/25/2005            | 6.9        |  |  |
| 48906          | 2/10/2007             | 6.9        |  |  |
| 48906          | 10/31/1998            | 2.0        |  |  |
| 48906          | 11/30/1993            | 24.2       |  |  |
|                | 3/31/2003             | 2.0        |  |  |
| 48906<br>48906 |                       |            |  |  |
| 48906          | 11/3/2003<br>4/2/2003 | 2.0        |  |  |
|                |                       | 2.0        |  |  |
| 48906          | 4/25/2006             | 10.1       |  |  |
| 48906          | 3/28/2002             | 10.0       |  |  |
| 48906          | 2/21/2005             | 8.0        |  |  |
| 48906          | 4/5/2008              | 11.6       |  |  |
| 48906          | 5/4/2006              | 9.6        |  |  |
| 48906          | 1/2/1999              | 9.4        |  |  |
| 48906          | 4/21/1997             | 9.1        |  |  |
| 48906          | 1/21/2008             | 2.1        |  |  |
| 48906          | 3/24/2008             | 2.1        |  |  |
| 48906          | 3/13/2008             | 2.0        |  |  |
| 48906          | 11/30/1993            | 20.5       |  |  |
| 48906          | 11/30/1993            | 19.8       |  |  |
| 48906          | 12/5/2009             | 2.1        |  |  |
| 48906          | 1/27/2010             | 2.0        |  |  |
| 48906          | 1/24/2009             | 2.1        |  |  |
| 48906          | 2/3/2005              | 4.3        |  |  |
| 48906          | 12/5/2009             | 4.2        |  |  |
| 48906          | 11/23/1998            | 4.0        |  |  |
| 48906          | 3/23/2002             | 4.0        |  |  |
| 48906          | 4/22/2002             | 4.4        |  |  |
| 48906          | 1/2/2004              | 4.4        |  |  |
| 48906          | 5/4/2006              | 4.4        |  |  |
| 48906          | 9/23/2003             | 4.5        |  |  |
| 48906          | 10/26/2009            | 4.4        |  |  |
| 48906          | 3/12/2009             | 4.4        |  |  |
| 48906          | 3/22/2003             | 4.2        |  |  |
| 48906          | 6/7/2003              | 4.2        |  |  |
| 48906          | 2/16/2004             | 4.5        |  |  |
| 48906          | 1/17/2006             | 4.2        |  |  |
| 48906          | 4/14/2009             | 4.1        |  |  |
|                |                       |            |  |  |
|                |                       |            |  |  |

## AREA RADON INFORMATION

Federal EPA Radon Zone for INGHAM County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 48906

Number of sites tested: 5

| Area   | Average Activity            | % <4 pCi/L         | % 4-20 pCi/L         | % >20 pCi/L        |
|--|-----------------------------|--------------------|----------------------|--------------------|
| Living Area - 1st Floor<br>Living Area - 2nd Floor | 5.500 pCi/L<br>Not Reported | 0%<br>Not Reported | 100%<br>Not Reported | 0%<br>Not Reported |
| Basement   | 3.440 pCi/L                 | 80%                | 20%                  | 0%                 |

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

### HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Source: Department of Natural Resources

Telephone: 517-241-2254

### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

### STATE RECORDS

Water Well Data

Source: Department of Environmental Quality

Telephone: 517-335-9218

The data in this file was obtained from Wellogic, the Michigan Department of Environmental Quality Statewide Groundwater Database (SGWD). Wellogic contains approximately 425,000 water well records found within the State of Michigan, and although it represents the best available data, it cannot be considered a complete database of all the wells or well records in existence.

### OTHER STATE DATABASE INFORMATION

Michigan Oil and Gas Wells

Source: Department of Environmental Quality

Telephone: 517-241-1528

Locations of oil and gas wells are compiled from permit records on file at the Geological Survey Division (GSD),

Michigan Department of Natural Resources.

### **RADON**

State Database: MI Radon

Source: Department of Environmental Quality

Telephone: 517-335-9551 Radon Test Results

Michigan Radon Test Results

Source: Department of Environmental Quality

Telephone: 517-335-8037

These results are from test kits distributed by the local health departments and used by

Michigan residents. There is no way of knowing whether the devices were used properly, whether there are duplicates (or repeat verification) test (i.e., more than one sample per home), etc.

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey.

The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

### OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

## STREET AND ADDRESS INFORMATION

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# **ATTACHMENT 5**

**HISTORICAL RECORDS** 

800 N. Larch

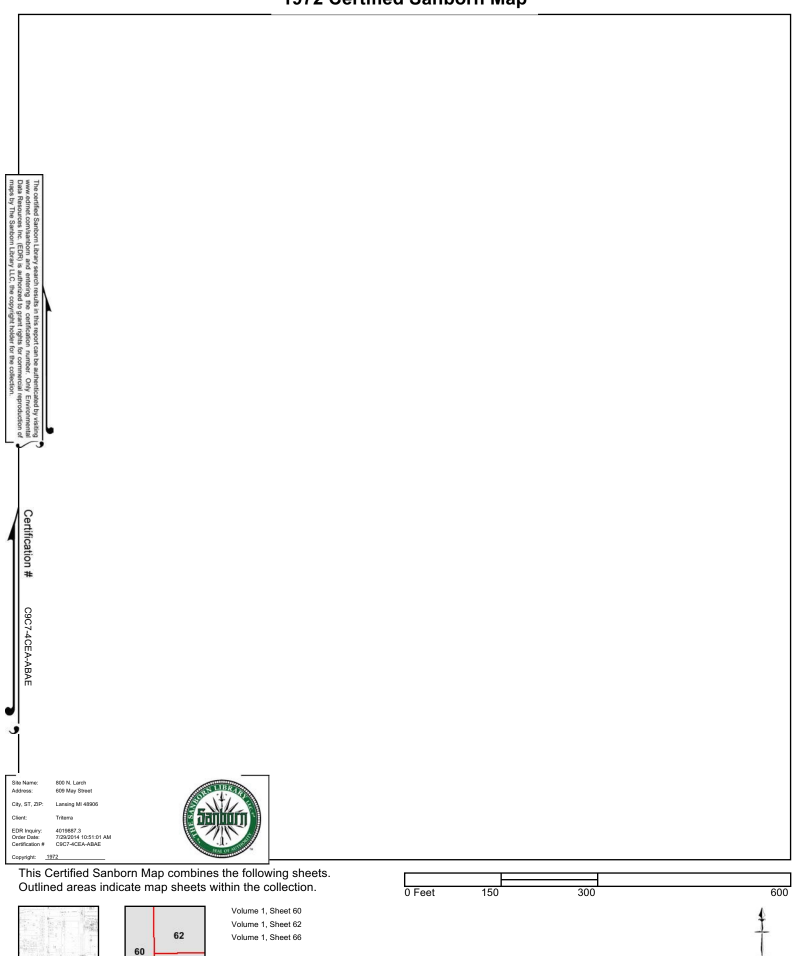
609 May Street Lansing, MI 48906

Inquiry Number: 4019887.3

July 29, 2014

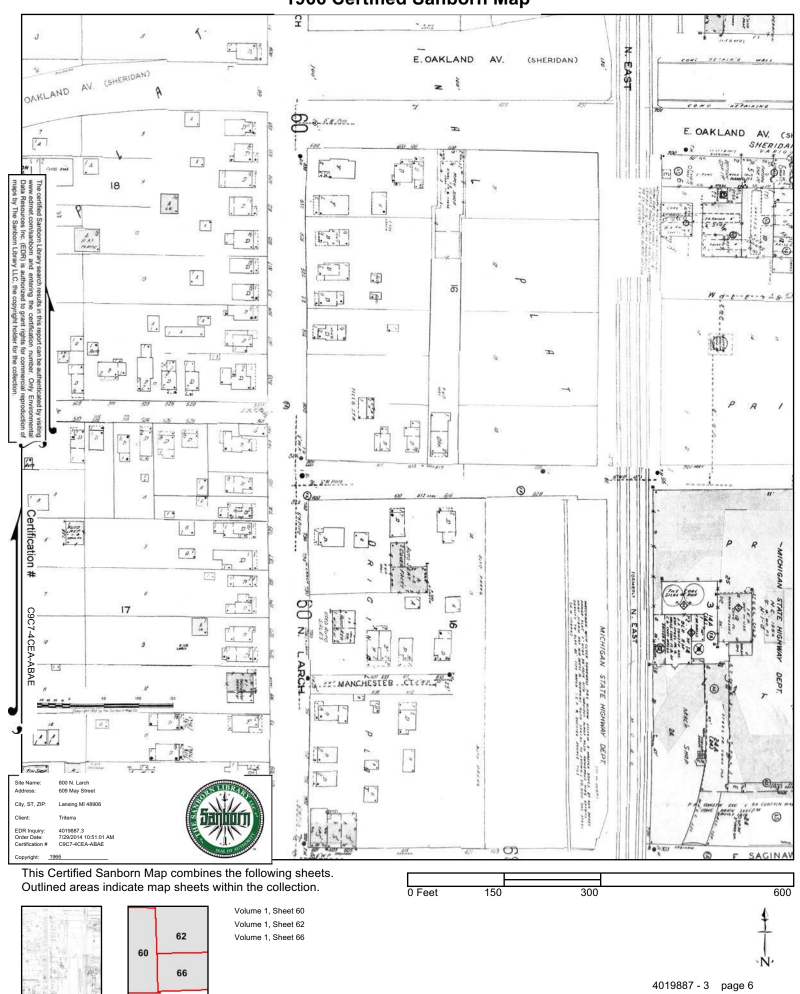
# **Certified Sanborn® Map Report**

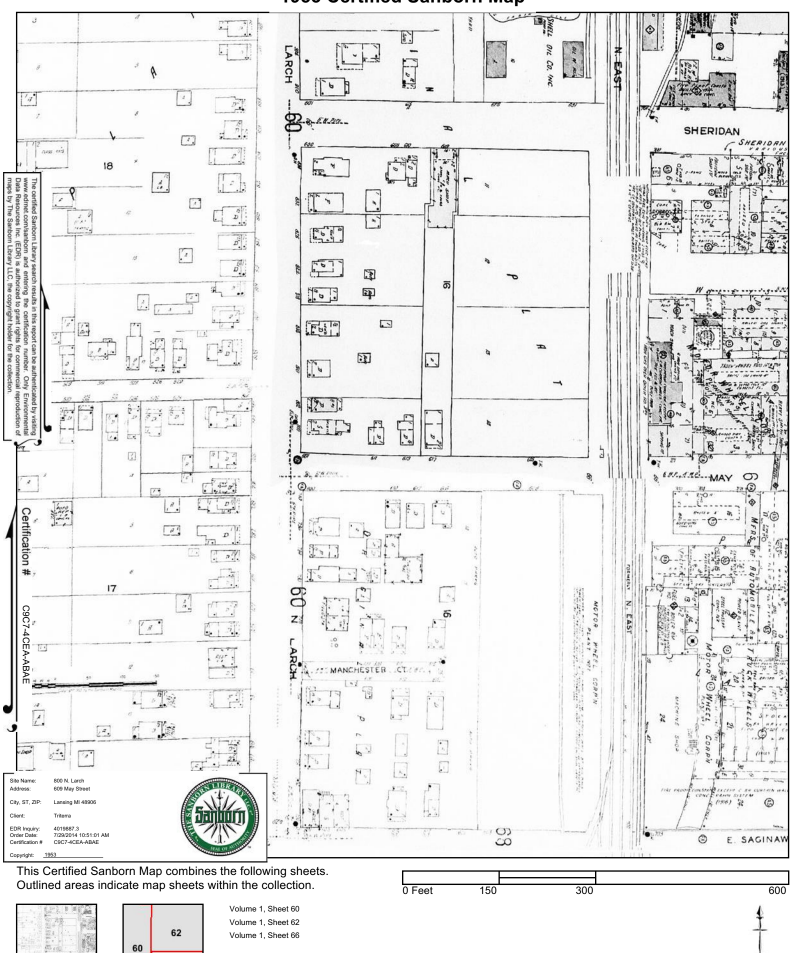




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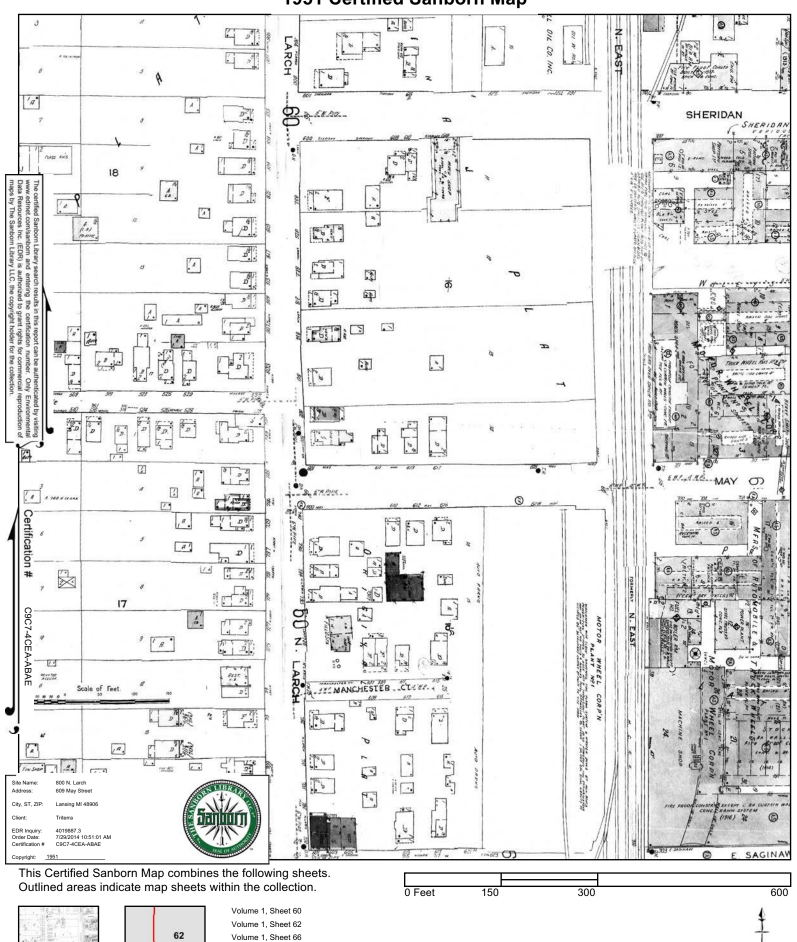
4019887 - 3 page 5





4019887 - 3 page 7

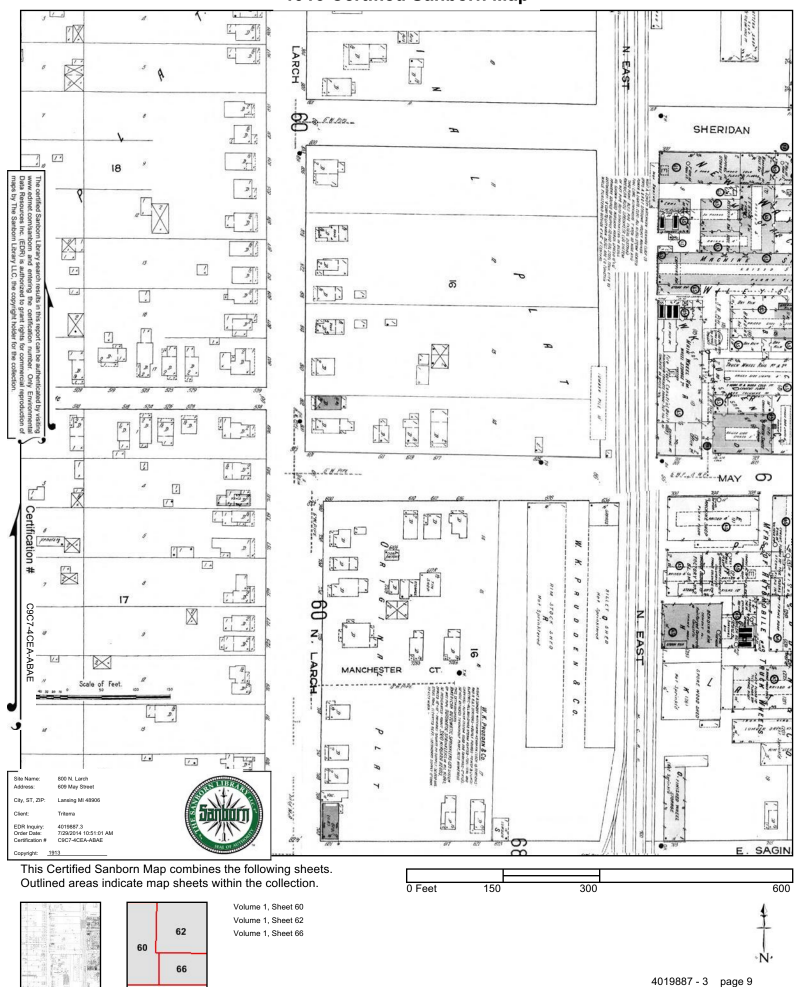
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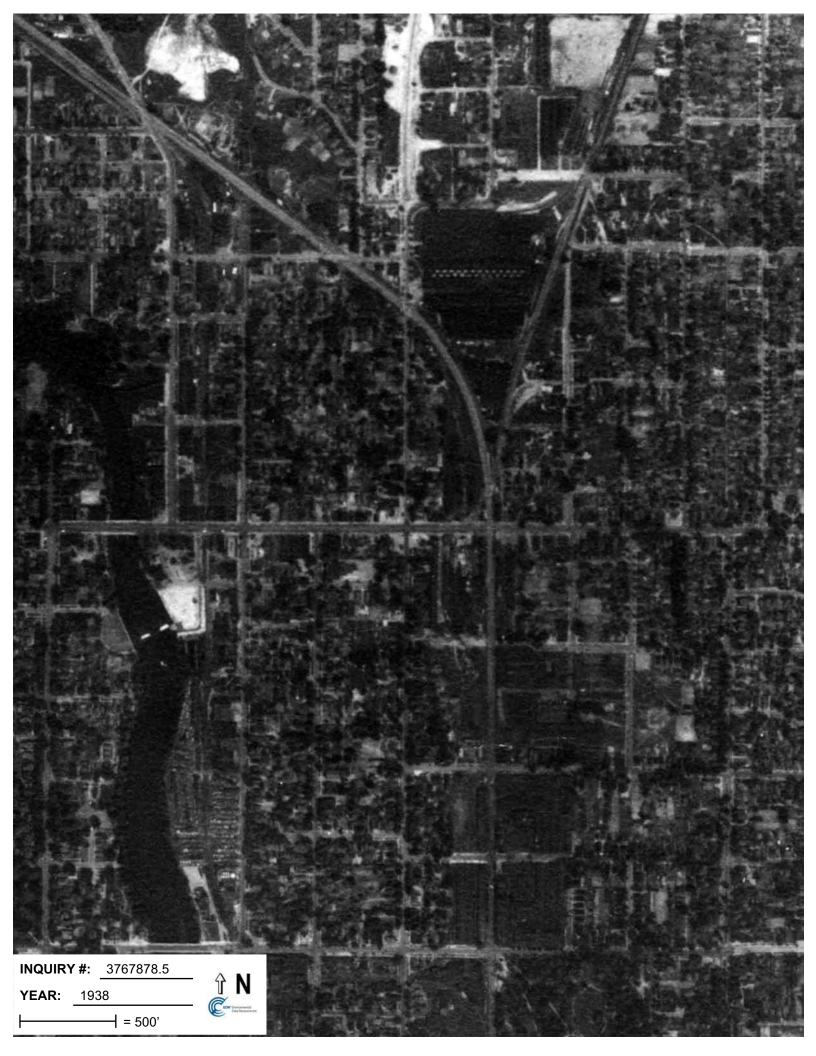


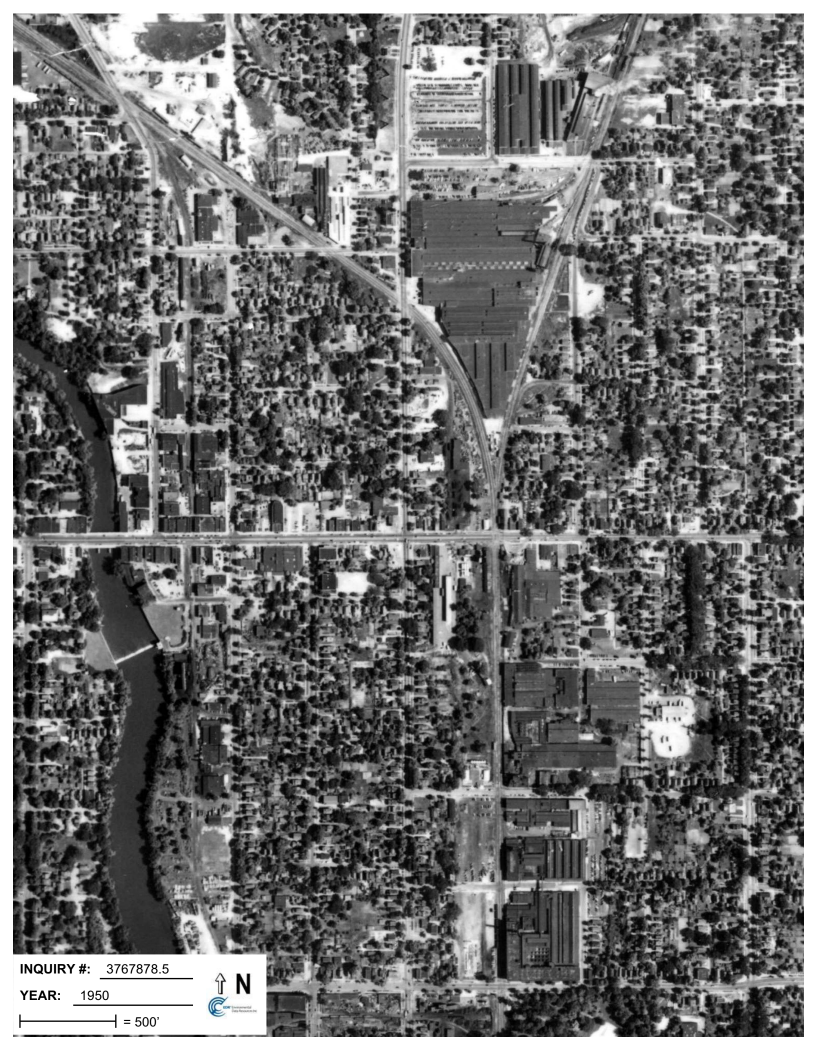
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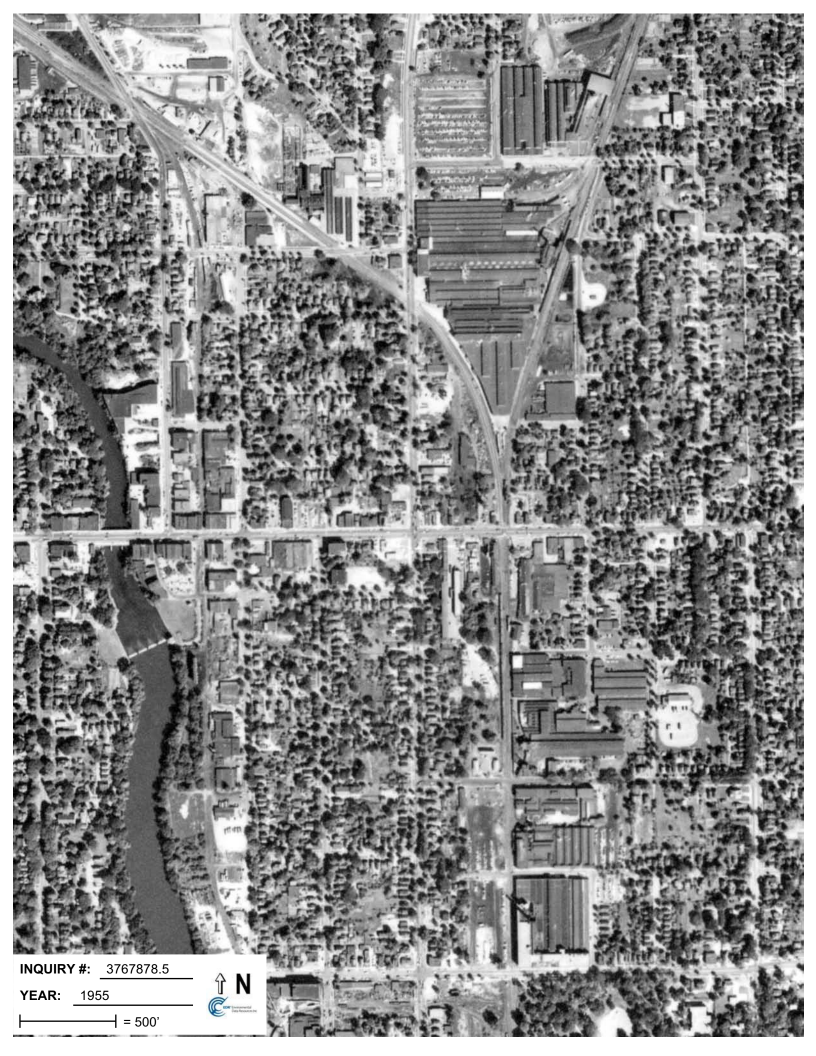
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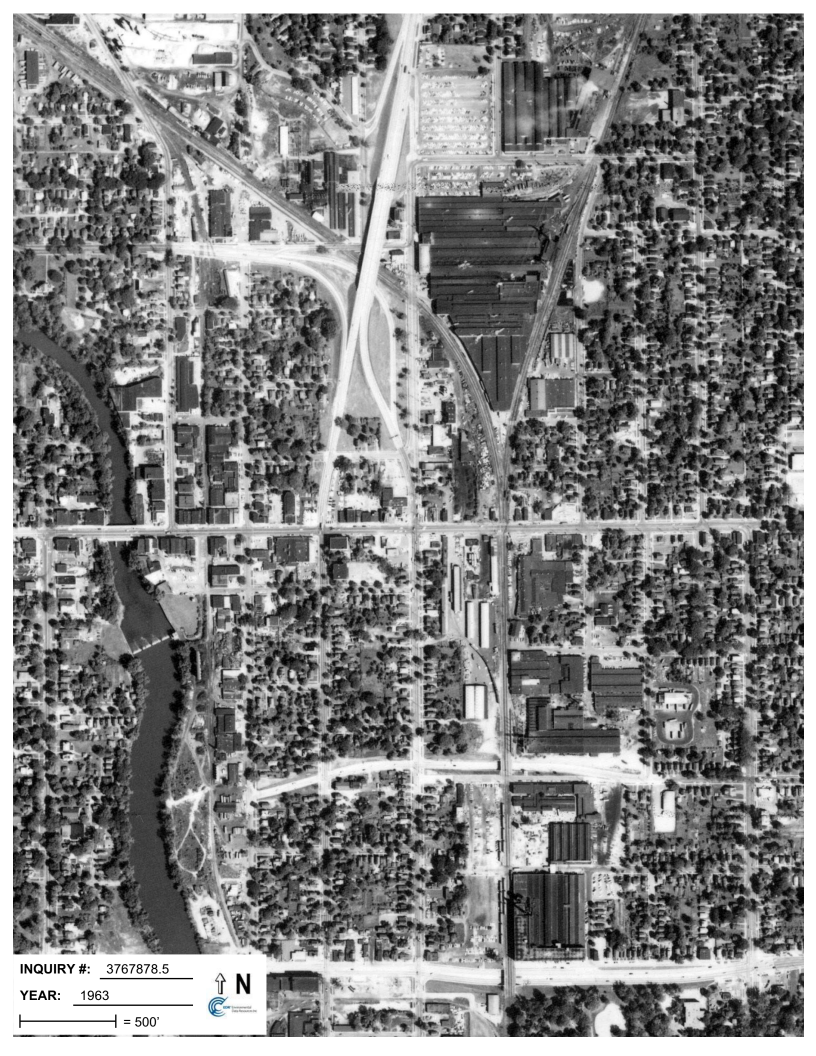
4019887 - 3 page 8

















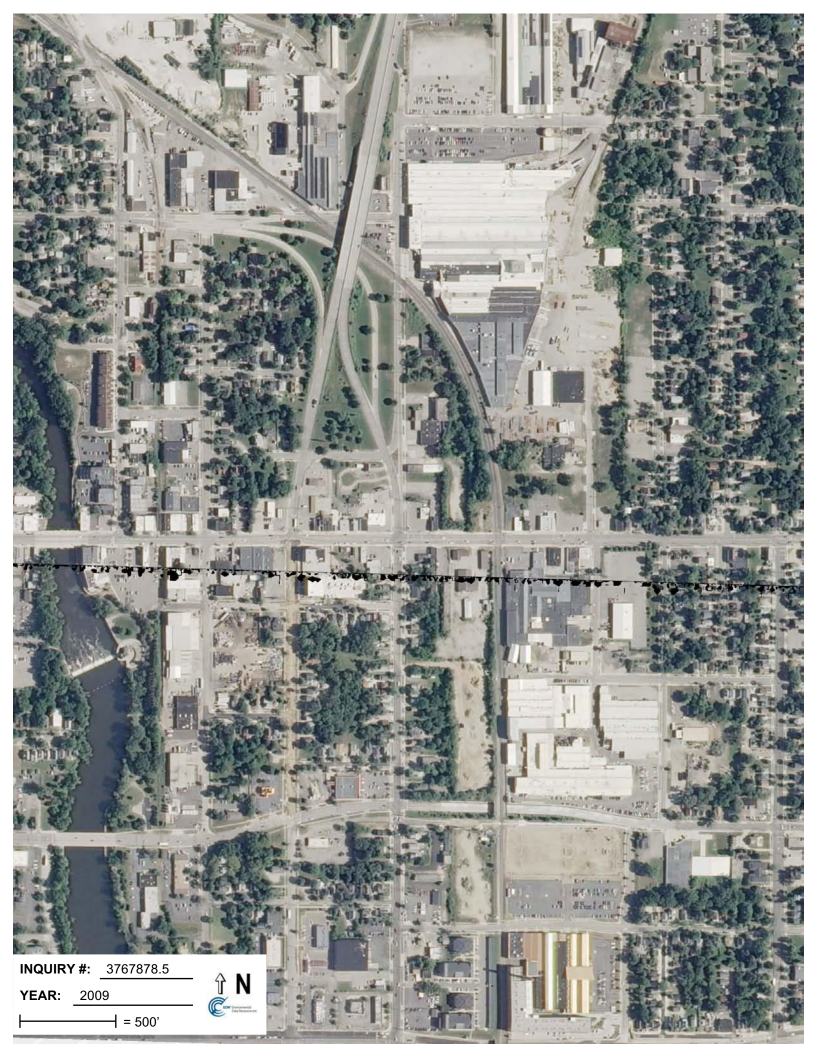


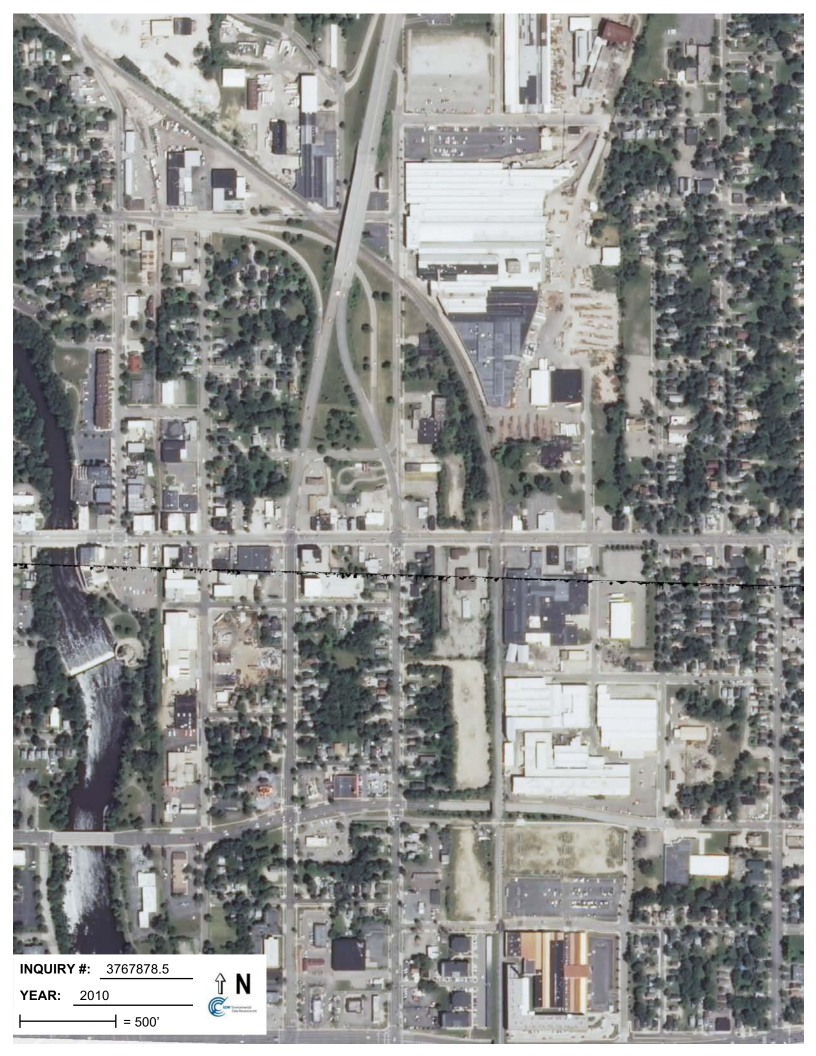
















# **ATTACHMENT 6**

**INTERVIEW DOCUMENTATION** 



# PHASE I ENVIRONMENTAL SITE ASSESSMENT **OWNER/OCCUPANT QUESTIONNAIRE**

| Property N           | deress: 800 N. LARCH 48906 609 MAY ST 48906  |
|----------------------|--|
| Property A           | ddress: 800 N. LARCH 48906 609 MAY 37 48906  |
| the owner/oc         | nnaire will be included within the Phase I ESA report. Questionnaire answers should be based up ccupant's reasonable knowledge of current and historical use and activities at the property. If you estions regarding this form please call Triterra 517-702-0470 to ask for assistance. |
| Instr                | ructions:  |
| 1.<br>2.<br>3.<br>4. | Fill in all blanks as completely as possible. Indicate "NA" (not applicable), if appropriate. Write "unknown," if appropriate. Attach additional pages with your signature if additional space is required.  |
| Representat          | ive Information  |
| The question         | naire was completed by (check all that apply):   |
| □ Oc                 | wner Representative ccupant Representative e:  |
| Title:               | OWNER  |
| Firm:                |  |
|                      | ess: 800 N LARE 15   |
| Phone                | e Number: 517-482-0474   |
| Time                 | Period of Site Familiarity: 1992 - 2014  |
| Year                 | of lease of purchase (circle one): 1994  |
| Property Des         | scription and Use  |
| What is the          | general setting and use of the assessed 0 ( L. J.  |
|                      | general setting and use of the property? (check as many that apply):  aral  Urban  Suburban  |
|                      | developed   Vacant   Wooded   Commercial   Industrial  |

 $\hfill\Box$  Residential  $\hfill\Box$  Agricultural  $\hfill\Box$  Recreation  $\hfill\Box$  Other\_



| List the current Occupants of the property: MY 5 2/15  What products/services are produced/provided at the property?: Lal Jales  What type of on-site processes are used at the property?:  What raw materials are used at the property?:  What raw materials are used at the property?:  Electric:  Gas:  Sanitary Sewer:  Municipal Water:  Municipal Solid Waste:  Are there any easements at the property?:  Yes No  |                                       | CAR LOT OFFICE SERVICE GARAGE  |
|--|---------------------------------------|--|
| What products/services are produced/provided at the property?:   |                                       | SAR ME   |
| What products/services are produced/provided at the property?:   |                                       | List the current Occupants of the property: MY 58/5  |
| What type of on-site processes are used at the property?:  What raw materials are used at the property?:  What raw materials are used at the property?:  Electric:  Gas:  Sanitary Sewer:  Municipal Water:  Municipal Solid Waste:  re there any easements at the property?:  The property (check box and indicate provider):  Municipal Water:  The property?:  The property |                                       | TYTHA ARAD CIRE  |
| What types of equipment are used at the property?:   |                                       | CAR, KEPAIR  |
| What raw materials are used at the property?:  Identify utilities available to the property (check box and indicate provider):  Electric:  Gas:  Sanitary Sewer:  Storm Sewer:  Municipal Water:  Municipal Solid Waste:  methere any easements at the property?:  Are there any easements at the property?:  Modern Sewer:  Municipal Solid Waste:  Mare there any easements at the property?:  Mare there any easements at the property?:  Mare there are used at the property?   |                                       | What type of on-site processes are used at the property?:  |
| Identify utilities available to the property (check box and indicate provider):  Electric:  Gas:  Sanitary Sewer:  Municipal Water:  Municipal Solid Waste:  The there any easements at the property?:   |                                       | What types of equipment are used at the property?:   |
| Electric:  Gas:  Sanitary Sewer:  Storm Sewer:  Municipal Water:  Municipal Solid Waste:  There any easements at the property?:  |                                       |  |
| Gas: Sanitary Sewer: Storm Sewer: Municipal Water: Municipal Solid Waste:  There any easements at the property?:   |                                       | What raw materials are used at the property?:  |
| Sanitary Sewer:  Storm Sewer:  Municipal Water:  Municipal Solid Waste:  mere there any easements at the property?:  |                                       | entify utilities available to the property (check box and indicate provider):  |
| Storm Sewer:  Municipal Water:  Municipal Solid Waste:  There any easements at the property?:  | *                                     | entify utilities available to the property (check box and indicate provider):  Electric:   |
| Municipal Water:  Municipal Solid Waste:  The there any easements at the property?:  | X                                     | entify utilities available to the property (check box and indicate provider):  Electric:  Gas:   |
| Municipal Solid Waste:   | * XXX                                 | entify utilities available to the property (check box and indicate provider):  Electric:  Gas:  Sanitary Sewer:  |
|  | XXXX                                  | entify utilities available to the property (check box and indicate provider):  Electric:  Gas:  Sanitary Sewer:  Storm Sewer:  |
|  | XXX                                   | entify utilities available to the property (check box and indicate provider):  Electric:  Gas:  Sanitary Sewer:  Storm Sewer:  Municipal Water:  |
| 1 105 E 110  | A X X M                               | entify utilities available to the property (check box and indicate provider):  Electric:  Gas:  Sanitary Sewer:  Storm Sewer:  Municipal Water:  Municipal Solid Waste:  |
| If yes, where are the easements located?:  | A A A A A A A A A A A A A A A A A A A | entify utilities available to the property (check box and indicate provider):  Electric:  Gas:  Sanitary Sewer:  Storm Sewer:  Municipal Water:  Municipal Solid Waste:  there any easements at the property?: |



|  | property  |                            |                                       |        |          |           |                               |  |                           |             |                |                  |       |        |      |       |      |         |      |       |     |    |      |
|--|---|----------------------------|---------------------------------------|--------|----------|-----------|-------------------------------|--|---------------------------|-------------|----------------|------------------|-------|--------|------|-------|------|---------|------|-------|-----|----|------|
| Н  | c (   | STO                        | On-site wat                           | or ci  | 1111     | 1131      | ml                            | lo v   | valle                     | ,           |                |                  |       |        |      |       |      |         |      |       |     |    |      |
| H  | c   | N'A                        | Septic field                          |        |          |           |                               |  |                           |             | rv we          | 110              |       |        |      |       |      |         |      |       |     |    |      |
| Ĥ  | Č (   | YA                         | Abandoned                             |        |          |           |                               |  | ,                         | 0, 0,       |                |                  |       |        |      |       |      |         |      |       |     | 3  |      |
| Н  | C ·   | NA                         | Lagoons, se                           |        |          |           |                               | ond  | is                        |             |                |                  |       |        |      |       |      |         |      |       |     |    |      |
|  | C   | NA                         | Monitoring                            |        |          |           |                               | 7.55   |                           |             |                |                  |       |        |      |       |      |         |      |       |     |    |      |
| Н  | 0000000000  | NA                         | Undergrour                            |        |          |           |                               | s, I   | ines                      | , bas       | sins, o        | or ta            | nks   |        |      |       |      |         |      |       |     |    |      |
| Н  | C   |                            | Abovegroui                            |        |          |           |                               |  |                           |             |                |                  |       |        |      |       |      |         |      |       |     |    |      |
| H  | C   | VA                         | Transforme                            |        |          |           |                               |  |                           |             |                |                  |       |        |      |       |      |         |      |       |     |    |      |
| H (  | 0   | NA                         | Hydraulic li                          | ifts o | or       | r         | el                            | leva   | ators                     | S           |                |                  |       |        |      |       |      |         |      |       |     |    |      |
| H  | C (   | VA.                        | Other PCB                             |        | itai     | ai        | ini                           | ing  | equ                       | ipm         | ent            |                  |       |        |      |       |      |         |      |       |     |    |      |
| Н  | C   | NA                         | Mines or pi                           | ts     |          |           |                               | E.   |                           | 1 - 3       |                |                  |       |        |      |       |      | 1       |      |       |     |    |      |
| H  | C   | VAL                        | Hidden che                            |        |          |           |                               | ate  | rials                     | orv         | waste          | S                |       |        |      |       |      |         |      | 2     |     |    |      |
| H  | C   | N <sub>2</sub>             | Dumps or la                           |        |          |           |                               |  |                           |             |                |                  |       |        |      |       |      |         |      |       |     |    |      |
|  | C   | TA                         | Oil or gas w                          |        |          |           |                               |  |                           |             | -              | Mark St. V. Land |       |        |      |       |      |         |      |       |     |    |      |
| H  | C   | NAY .                      | Unusual fill                          |        |          |           |                               |  |                           |             | foun           | dry s            | sand  | , etc. |      |       |      |         |      |       |     |    |      |
| Н  | C   | NA                         | Barrel or dr                          | um s   | ste      | stc       | or                            | age  | are                       | as          |                |                  |       |        |      |       |      |         |      |       |     |    |      |
|  | re any li<br>Yes  | St.                        | ustrial or haz<br>No                  | zardo  |          |           |                               |  | stes<br>own               | 200         | erate          | d (cı            | irren | tly o  | r hi | istor | ical | ly) a   | t th | e pro | per | y? |      |
|  | Yes   | <b>E</b>                   |                                       |        | Į        | U         | Un                            | ıkne   | own                       |             |                |                  |       |        |      |       |      | (T) (T) |      | 13)   |     |    |      |
| If yes, p  | Yes blease listere any  | environ                    | No                                    | e ge   | en<br>(e | ne<br>(e. | Un<br>er:                     | ateo   | own<br>d an<br>olid       | d ex        | plain          | disp             | oosal | l met  | hoc  | l:    |      |         |      |       |     |    | ter, |
| If yes, p  | Yes blease listere any  | environ                    | No<br>onthly volum                    | e ge   | en<br>(e | ne<br>(e. | Un<br>er:                     | ateo   | own<br>d an<br>olid       | d ex        | plain          | disp             | oosal | l met  | hoc  | l:    |      |         |      |       |     |    | ter, |
| If yes, p  | Yes  blease lisere any DES, etc                                   | environ                    | no onthly volume                      | ie ge  | (e       | (e.       | Un<br>er:                     | ateco  | own<br>d an<br>olid       | d ex        | plain          | disp             | sal,  | l met  | rdo  | l:    |      |         |      |       |     |    | ter, |
| If yes, p  | Yes  blease lisere any DES, etc                                   | environ                    | mental permated with the              | ie ge  | (e       | (e.       | Un<br>er:                     | ateco  | own<br>d an<br>olid       | d ex        | plain          | disp             | ssal, | l met  | hoc  | d:    |      |         |      |       |     |    | ter, |
| If yes, p  | Yes blease lise ere any DES, etc Yes ist the a                    | environ .) assoc           | mental permated with the              | ee ge  | (e       | (e.       | Un<br>er:                     | atec   | own d an olid             | d ex        | plain          | disp             | sal,  | l met  | hoc  | d:    |      |         |      |       |     |    | ter, |
| If yes, p  | Yes blease lise ere any DES, etc Yes ist the ap                   | environ assoc              | mental permitated with the No         | e ge   | (erop    | (e.       | Un<br>er:<br>e.g              | ateconduction and an | own d an olid             | d ex        | plain<br>ste d | disp             | sal,  | l met  | hoc  | d:    |      |         |      |       |     |    | ter, |
| If yes, p  2. Are the NPI  If yes, li  Property ar  3. Is any ac | Yes blease lise ere any DES, etc Yes ist the ap and Adjoining     | environ .) assoc           | mental permated with the permit(s):   | e ge   | (erop    | (e.       | Un<br>era<br>e.g<br>e.g       | ateconders, see an an                                    | own d an olid e           | d ex        | plain<br>ste d | disp             | sal,  | l met  | hoc  | d:    |      |         |      |       |     |    | ter, |
| If yes, p  2. Are the NPI  If yes, li  Property ar  3. Is any ac | Yes blease lise ere any DES, etc Yes ist the ap and Adjoining Yes | environ .) assoc oplicable | mental permitated with the permit(s): | e ge   | (erop    | (e. ope   | Un<br>era<br>e.g<br>per<br>nt | an an aknowledge   | own d an olid e: d H indu | d ex<br>was | plain<br>ste d | use              | sal,  | l met  | hoc  | d:    |      |         |      |       |     |    | ter, |

10. To the best of your knowledge, identify if the following were historically (H) or are currently (C) present on



| ☐ Yes 💆 🗎                       | No □ Unknown rically                                   |          |
|---------------------------------|--|----------|
| If yes, explain briefly:        |  |          |
| ase complete the current l      | and use table below:                                   |          |
| Adjoining Property<br>Direction | Name/Owner   | Land Use |
| North                           |  |          |
| South                           |  |          |
| East                            |  |          |
| West                            |  |          |
|                                 |  |          |
| □ Yes 🖳 I                       | adjoining property been used for an income Unknown ing |          |

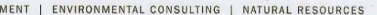


Please complete the historical land use table below:

|   | Historical Land Use   | Date(s) of Use  |
|---|---|---|
| Direction<br>North  |   |   |
| South   |   |   |
| East  | Media regarda and   |   |
| West  |   |   |
|   |   |   |
| rrent and Historical Prope  | erty Conditions   | Andrew St. Comment  |
| batteries, pesticides, paints   | we there been previously, any damage, or other chemicals (individual contains used at the <b>property</b> or at the facility  | ged or discarded automotive or industri-<br>ners greater than 5 gallons or greater that<br>y? |
| □ Yes   | No □ Unknown  |   |
| If yes, explain briefly:  |   |   |
| Are there currently, or have chemicals stored on the <b>pro</b>   | ye there been previously, any industri-<br>operty or at the facility?   | al drums (typically 55-gallon) or sacks of  |
| chemicals stored on the <b>pro</b> Yes  | ve there been previously, any industripperty or at the facility?  No □ Unknown  als stored on the property (volume, con   |   |
| ☐ Yes  ☐ Yes  If yes, describe the chemical Have any hazardous substituting the chemical control of   | No Unknown  als stored on the property (volume, containces, petroleum products, unidentifiany other waste materials been  |   |
| The chemicals stored on the property of the property of the chemical of the c | No Unknown  als stored on the property (volume, containces, petroleum products, unidentifiany other waste materials been  | ied waste materials, tires, automotive of dumped above grade, buried, and/o                   |
| Have any hazardous subsindustrial batteries, or burned/incinerated on the pro   | No □ Unknown  Talks stored on the property (volume, containces, petroleum products, unidentifiancy other waste materials been property?  No □ Unknown   | ied waste materials, tires, automotive of dumped above grade, buried, and/o                   |
| Have any hazardous substindustrial batteries, or burned/incinerated on the p  ☐ Yes  Have any hazardous substindustrial batteries, or burned/incinerated on the p  ☐ Yes  If yes, identify the location  Are there currently, or  | No Unknown  als stored on the property (volume, containces, petroleum products, unidentifiany other waste materials been property?  No Unknown  | ied waste materials, tires, automotive of dumped above grade, buried, and/o                   |
| Have any hazardous substindustrial batteries, or burned/incinerated on the p  ☐ Yes  Have any hazardous substindustrial batteries, or burned/incinerated on the p  ☐ Yes  If yes, identify the location  Are there currently, or  | No Unknown  als stored on the property (volume, contances, petroleum products, unidentificany other waste materials been property?  No Unknown the property (volume, contances, petroleum products, unidentificany other waste materials been property?  No Unknown the property (volume, contances, petroleum products, unidentificany other waste materials been property). | ied waste materials, tires, automotive of dumped above grade, buried, and/own                 |

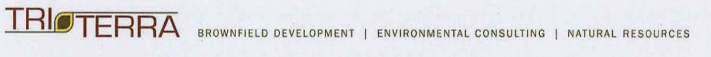


| 21. | Are there currently, or have there been previously, any vent pipes, fill pipes protruding from the ground areas of patched concrete or asphalt, or access ways indicating an underground storage tank on the property?   |
|-----|--|
|     | □ Yes 💌 No □ Unknown   |
|     | If yes, identify the location:   |
|     |  |
| 22. | Is there currently, or has there been previously, any stained soil on the <b>property</b> ?  |
|     | □ Yes No □ Unknown   |
|     | If yes, identify the location of the stained soil and date(s) it was present on the property:  |
| 23. | Has fill dirt been brought onto the property that is of unknown origin OR possibly contaminated site?  |
|     | □ Yes 🕷 No □ Unknown   |
|     | If yes, identify the date and location of fill placement:  |
| 24. | Are there currently, or have there been previously, any leaks, spills, or staining by substances other that water, or foul odors, associated with any flooring, drains, walls, ceilings, or exposed grounds on the property?    Yes  No  Unknown  If yes, identify the location and dates: |
|     | n yes, identify the location and dates   |
| 25. | Are there currently, or have there been previously, any pits, ponds, or lagoons associated with wast treatment or disposal located on the property?  |
|     | □ Yes 🖟 No □ Unknown   |
|     | If yes, identify the location and dates present:   |
| 26. | Excluding storm water and sanitary waste discharge into an existing storm/sanitary sewer, does the property discharge wastewater on or adjacent to the property?   |
|     | □ Yes 🔻 No □ Unknown   |
|     | If yes, describe the type of wastewater and identify discharge location:   |
|     |  |





| the wel                   | l or syste        | m that ex               | ceed             | applicab            | le guide            | elines? Has                   | the '        | system, have contaminants been identified in well been designated as contaminated by any       |
|---------------------------|-------------------|-------------------------|------------------|---------------------|---------------------|-------------------------------|--------------|--|
|                           | Yes               |                         |                  | No                  |                     | Unknown                       | L            | Y/A  |
| If yes,                   | identify t        | he contan               | ninant           | s and da            | tes of ex           | xceedances:_                  |              |  |
| reviously                 | Identific         | ed Enviro               | nmer             | ntal Con            | ditions             |                               |              |  |
| B. Have y petrole propert | um produ          | informed<br>cts, or oth | l of the         | he curre<br>wironme | nt or pa            | ast existence<br>ues with res | e of<br>pect | f violations regarding hazardous substances<br>t to the property or any facility located on th |
|                           | Yes               |                         | 8                | No                  |                     | Unknown                       |              |  |
| If yes,                   | briefly ex        | plain:                  |                  |                     |                     |                               |              |  |
| -                         |                   |                         |                  |                     |                     |                               |              |  |
|                           | Yes<br>oriefly ex | plain:                  |                  |                     |                     | Unknown                       |              |  |
| . Do you release the prop | of any ha         | f any per<br>zardous s  | nding,<br>substa | threater            | ned, or<br>petroleu | past lawsui                   | ts or        | or administrative proceedings concerning the olving the property or any facility located of    |
|                           | Yes               |                         | 4                | No                  |                     | Unknown                       | ***          |  |
| If yes, b                 | oriefly ex        | plain:                  |                  |                     |                     |                               |              |  |
| . Do you<br>violatio      | have any          | knowled                 | lge of<br>al law | environs with re    | mental<br>espect to | liens or gov                  | ernr<br>y or | ment notification relating to past or recurrent any facility located on the property?          |
|                           | Yes               |                         | N                | No                  |                     | Unknown                       | ¥            |  |
|                           |                   | Carrier Co.             |                  |                     |                     |                               |              |  |
| II ves                    | riettv ex         | plain:                  |                  |                     |                     |                               |              |  |



| federal, tribal, state,  |                     | e property and/or have  |                 | nstitutional controls/la<br>rded in a registry un |
|--------------------------|---------------------|-------------------------|-----------------|---|
| □ Yes                    | □ No                | □ Unknown               |                 |   |
| If yes, identify limit   | ation/restriction:  | V I                     | Million Assert. |   |
|                          | 3                   |                         |                 | ***   |
|                          | 1                   |                         |                 |   |
| Please sign and date bel | ow following comple | etion of the questionna | nire.           |   |
| Please sign and date bel | ow following comple | etion of the questionna | aire.           |   |
| Please sign and date bel | ow following comple | etion of the questionna | aire.           |   |



# **ATTACHMENT 7**

**PROFESSIONAL QUALIFICATIONS** 

## J.P. BUCKINGHAM, CPG VP | ASSOCIATE GEOLOGIST



#### **EDUCATION**

BS Geology - 1999 Hope College, Holland, Michigan

Additional specialized training includes completing programs in Due Diligence, Risk-Based Corrective Action, and ASFE Fundamentals of Professional Practice.

#### AREAS OF EXPERTISE

- ➤ ASTM Phase I and II Environmental Site Assessments (ESAs)
- ➤ Baseline Environmental Assessments (BEAs) and Due Care Plans
- > Evaluating Soil and Groundwater Data for Due Care Obligations
- ➤ Brownfield Redevelopment Planning and Implementation
- > Brownfield Tax Increment Financing Work Plans and Incentive Evaluations
- > Brownfield Grant and Loan Application Preparation
- ➤ Hazardous Materials Assessments (Asbestos, Mold, and Lead)
- > Underground Storage Tank Removal and Assessment
- ➤ Borehole Logging and Screening with Soil and Groundwater Sampling
- Monitoring Well Construction Oversight, Development, and Sampling
- > Evaluating Soil and Groundwater Data for Risk-Based Closures
- Redevelopment & Demolition Oversight: Owner's Representation and Administration

## **EXPERIENCE**

Mr. Buckingham has more than 13 years of experience in the manufacturing industry and environmental consulting. Nine of his 13 years has been spent working directly with property owners, banks, developers, construction companies, real estate agents, and communities deal with the challenges associated with acquiring and developing property. Mr. Buckingham currently serves as the Vice President of Due Diligence and Brownfield Services as well as an Associate Geologist. His responsibilities include overseeing work completed in the service group while managing and assisting staff with Phase I/II Environmental Site Assessments (ESAs), Environmental Transaction Screens (ETS), Baseline Environmental Assessments (BEAs), Due Care Evaluations/Plans, State and Local Brownfield Tax Increment Finance (TIF) Plans, Site Assessment and Brownfield Redevelopment Grant/Loan Applications, and building inspections associated with property transactions. Mr. Buckingham routinely assists developers, businesses, and communities integrate appropriate brownfield incentives and environmental due diligence solutions into a strategic approach to real estate acquisition and brownfield redevelopment.

Mr. Buckingham is focused on the strategic development of Brownfield properties, from dealing with the complex environmental challenges to creating a unique financial incentive package, which drives value to our clients' bottom line. Additionally, he has conducted numerous Phase I ESAs, subsurface assessments, BEAs, and Due Care Plans for residential, commercial, and

## J.P. BUCKINGHAM, CPG VP | ASSOCIATE GEOLOGIST



industrial sites. These sites included undeveloped parcels ranging in size from 5 to 300 acres, retail strip malls, gasoline filling stations, dry cleaners, automobile repair shops, high-rise commercial buildings, and manufacturing facilities.

## **PROFESSIONAL REGISTRATIONS & CERTIFICATIONS**

- ➤ Certified Professional Geologist Michigan (#11556)
- ➤ Asbestos Building Inspector Michigan (#A33880)
- ➤ Hazardous Waste Operations & Emergency Response (HAZWOPER) Training

## **PROFESSIONAL ORGANIZATIONS & AFFILIATIONS**

- ➤ American Institute of Professional Geologists (AIPG)
- ➤ Lansing Economic Area Partnership (LEAP)
- ➤ Michigan Economic Developers Association (MEDA)
- ➤ Lansing Chamber of Commerce
- ➤ Shiawassee Regional Chamber of Commerce
- ➤ Michigan Chamber of Commerce

# ASHLEE TIERNAN ENVIRONMENTAL SCIENTIST



#### **EDUCATION**

BA Biology and Environmental Studies – 2013 Augustana College, Rock Island, Illinois

#### AREAS OF EXPERTISE

- ➤ ASTM Phase I and II Environmental Site Assessments (ESAs)
- ➤ Baseline Environmental Assessments (BEAs) and Due Care Plans
- > Evaluating Soil and Groundwater Data for Due Care Obligations
- Assistance with Asbestos and Hazardous Materials Inspections
- ➤ Brownfield Redevelopment Planning and Implementation
- > Brownfield Grant and Loan Application Preparation
- Redevelopment & Demolition Oversight: Owner's Representation and Administration
- ➤ Borehole Logging, Screening, and Sampling
- Monitoring Well Construction Oversight, Development, and Sampling
- > Underground Storage Tank Removal and Assessment
- ➤ Leaking Underground Storage Tank Investigation and Remediation
- > Evaluating Soil and Groundwater Data for Risk-Based Closures
- > Preparation of Initial Assessment, Final Assessment, and Closure Reports for LUST Sites

#### **EXPERIENCE**

Ms. Tiernan currently serves as a Geologist with Triterra. Her broad understanding of environmental issues routinely helps clients with property improvement and acquisition projects. She regularly provides due diligence services in support of property transaction and Brownfield projects. Her assistance allows our clients to reduce or eliminate their liability and maintain high property values.

Ms. Tiernan's responsibilities include conducting Phase I/II Environmental Site Assessments (ESAs), Baseline Environmental Assessments (BEAs), and Due Care Plans associated with property transactions and Brownfield projects. Her other responsibilities include coordinating field activities, communicating with subcontractors, completing investigations at contaminated properties including borehole logging, monitoring well installation, and soil/groundwater sampling, routine free product monitoring/recovery activities, data evaluation, and preparing technical reports for investigation/remediation projects. Ms. Tiernan's previous work and internship experience included due diligence assessments, environmental compliance monitoring, asbestos and lead-based paint building inspections, mold evaluations, and brownfield consulting work in Illinois and Iowa.

# ASHLEE TIERNAN ENVIRONMENTAL SCIENTIST



## **NOTABLE PROJECT EXPERIENCE**

- ➤ Phase I and II Environmental Site Assessments (ESAs)
- ➤ Baseline Environmental Assessments (BEAs)
- > Asbestos and Hazardous Material Inspections Commercial and Residential
- ➤ Due Care Evaluations/Plans
- > Underground Storage Tank Removal and Assessments
- ➤ LUST Investigation Borehole Advancement, Monitoring Well Installation, Soil & Groundwater Sampling, Free Product Monitoring & Recovery, and Data Evaluation
- ➤ LUST Remediation Soil Excavation and Use of Oxygen Releasing Compounds

#### PROFESSIONAL REGISTRATIONS & CERTIFICATIONS

- ➤ Asbestos Building Inspector Michigan (#A45111)
- ➤ Hazardous Waste Operations & Emergency Response (HAZWOPER) Training